United States Army CBRN School



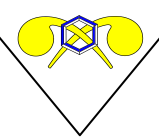
Approved:





Course Management Plan for 031-74D2/3/4 (T) CBRN Transition Course

Aug 2011



Director of Training, USACBRNS	Date

TABLE OF CONTENTS		
Title	Page	
Preface	Page 3	
Introduction	Page 3	
Course Structure	Page 4	
Course Map	<u>Page 11</u>	
Training Schedule	Page 14	
Chief Instructor Qualifications	<u>Page 25</u>	
Chief Instructor Guidance	<u>Page 25</u>	
Instructor Qualification & Certification Requirements	<u>Page 26</u>	
Instructor Guidance	Page 27	
Student Guidance	Page 32	
Test Administration Guidance	Page 32	
Required References	Page 32	
Student Evaluation Plan	Annex A	
Test Administration Guide	Annex B	
Required References/Student Packing List	Annex C	

PREFACE

Purpose: This Course Management Plan (CMP) serves as a single source document that will assist with the administration of the CBRN Transition Course. It provides the chief instructor and instructors the information needed to conduct the training prescribed by the associated training materials. Information provided also enables students to meet learning requirements and successfully complete the course.

Proponent: The Chemical, Biological, Radiological, and Nuclear School (CBRNS), contact (POC) numbers: DSN 676-5810; COM 573-563-5810.

E-mail: bryan.e.mehring.mil@mail.mil

Comments and Recommendations: Send comments and recommendations on DA Form 2028, "Recommended Changes to Publications and Blank Forms," directly to:

CMDT USACBRNS

ATTN: ATSN-TIA Directorate of Training & Leader Development

FORT LEONARD WOOD, MO 65473-1002

Foreign Disclosure Restrictions: The course developer, USACBRNS, foreign disclosure representative and MSCoE per directive of the Technical Director (TD) authority, reviewed the lessons and program of instruction contained in this CMP. This course is releasable to military students from foreign countries on a case-by-case basis. Deputy Assistant Commandant-RC must check each lesson plan FD statement for foreign disclosure release restrictions.

Course Management Plan Approval: The following individuals have reviewed and approved this Course Management Plan for publication and implementation into the CBRN Transition Course.

RANK	NAME	SIGNATURE	TITLE	DATE
SSG	Bryan Mehring		CBRN Transition Course	
			POI Manager	
COL	Kent B.		Director of Training &	
	Soebbing		Leader Development	
LTC	Leslie M.		DAC-RC USACBRNS	
	Dillard			

INTRODUCTION

Purpose: This CMP is approved by the Director of Training and Leader Development, U.S. Army CBRN School to provide the management plan for the CBRN Transition Course, 031-74D 2/3/4 (T).

Scope: The 031-74D2/3/4 (T) CBRN Transition Course is designed to prepare noncommissioned officers (NCOs) that have completed the Advanced Leader Course (ALC) for transition into the Chemical Corps (CMF 74D). The course contains tasks from the CBRN ALC and the CBRN Specialists Course that have been determined to be critical for duty performance at this level. These tasks are presented to reflect sound training methodologies based on learning theory and evidence-based research.

COURSE STRUCTURE

- 1. The 031-74D2/3/4 (T) CBRN Transition Course is designed to provide NCOs (Active, National Guard, and Reserve components) with a working knowledge of the technical and tactical skills necessary to accomplish missions in full spectrum combat operations. Training and education includes CBRN Equipment capabilities, limitations and employment, as well as fundamental CBRN Defense and company and battalion operations.
- 2. The course is taught in both a classroom and field environment, and is supplemented by training media and training aids. Hands-on training is used extensively to ensure students master the requisite skills. A list of training materials and equipment for all tasks are annotated in the Program of Instruction (POI).
- 3. The following chart shows how the course is categorized into three phases. The hours in parentheses represent the total academic hours in each module within those phases. The primary technique of delivery is small group instruction, and the methods of delivery are conference discussion, demonstrations, and practical exercises. The lesson quantities reflect the total number of lessons and tests per module.

PHASE 1 (ADT)

Modules	Module A Admin	Module B Hazmat
TIME	(0 hrs)	(78.2 hrs)
Technique	Small Group	Small Group
of Delivery	Instruction	Instruction
Method	Conference	Conference
of	Discussion	Discussion,
Instruction		PE,
		Test,
		Test Critique
Lessons	0	4
Training Site	FLW, MO	FLW, MO

PHASE 2 (IDT)

Modules	Module A Admin	Module B CB	Module C Decontamination	Module D CBRN Room	Module E OPRAD	Module F STX
		Equipment				(CDTF)
TIME	(0.0 hrs)	(24.2 hrs)	(30.4 hrs)	(19.4 hrs)	(22.0 hrs)	(8.0 hrs)
Technique of Delivery	Small Group Instruction	Small Group Instruction	Small Group Instruction	Small Group Instruction	Small Group Instruction	Small Group Instruction
Method of Instruction	Conference Discussion	Conference Discussion, PE, Test, Test Critique	Conference Discussion, PE, Test, Test Critique	Conference Discussion, PE, Test, Test Critique	Conference Discussion, Demonstration, PE, Test, Test Critique	Conference Discussion, PE
Lessons	0	7	5	7	4	1

031-74D2/3/4 (T), CBRN Transition Course CMP

	/					
Training	FLW, MO					
Site						

PHASE 3 (ADT)

Modules	Module A Admin	Module B Nuclear	Module C CBRN NCO Staff Operations	Module D Situational Training Exercise (STX)
TIME	(0 hrs)	(44.4 hrs)	(40.0 hrs)	(32.0 hrs)
Technique	Small Group	Small Group	Small Group	Small Group
of Delivery	Instruction	Instruction	Instruction	Instruction
Method	Conference	Conference	Conference	Conference
of	Discussion	Discussion,	Discussion,	Discussion,
Instruction		PE,	PE, Performance	PE,
		Test,	Test	
		Test Critique		
Lessons	0	4	3	1
Training	FLW, MO	FLW, MO	FLW, MO	FLW, MO
Site				

Lesson Synopsis: The following summarizes the course's academic and non-academic lesson plans:

TSP/No.	Title	Synopsis of Lesson Plan
031HOAR1	HAZMAT Operations Part 1	Trains Soldiers to HAZMAT Operations level. Students learn to respond to a CBRN emergency at the operations level by correctly identifying the principles of CBRN response and employing a CBRN response plan.
031HOAR2	HAZMAT Operations Part 2	Trains Soldiers to HAZMAT Operations level. Students learn to plan the response to a CBRN incident at the Operations level by identifying protective equipment and zones which will reduce hazard levels to personnel and equipment.
031HTAR1	HAZMAT Technician Part 1	Trains Soldiers to HAZMAT Technician level.
031HTAR2	HAZMAT Technician Part 2	Trains Soldiers to HAZMAT Technician level.
031ARA01	JCAD	Detect chemical agents using the JCAD by performing Preventive Maintenance Checks and Services (PMCS); startup; confidence test; detection mode changes; point monitoring; continuous monitoring; shutdown; decontamination; sieve pack replacement, and sieve pack timer reset In Accordance With (IAW) TM 3-6665-355-10.

031ARA02	Transition Course CMP M22 ACAA	Operate the M22 ACAA by: Putting it
031AKA02	WZZ ACAA	into operation under usual conditions;
		performing organizational level
		maintenance; and emplacing the M22 ACAA.
021 A D A 02	ICAN	
031ARA03	ICAM	Operate Improved Chemical Agent
		Monitor by: Performing preventive
		maintenance checks and services (PMCS);
		placing the ICAM into operation;
		monitoring personnel/equipment for
		contamination; and describing
		decontamination procedures.
031ARA04	Chemical Agent Detectors	Employ chemical agent detectors by
		identifying chemical agents using an
		M256A2 Chemical Agent Detector Kit,
		detecting chemical agents using M8 or M9
		Detector Paper, and performing unmasking
		procedures.
031ARA05	Protect Yourself with JSLIST	Protect against chemical and biological
		(CB) hazards by donning the JSLIST in 8
		minutes.
031ARA06	First Aid for a Nerve Agent	Administer First Aid for Nerve Agent
	Casualty	Casualty by administering the antidote to
		yourself (Self-aid) and your buddy
		(Buddy-aid).
031ARA07	Biological Sampling Kit	Conduct biological sampling by using the
		DOD BSK to obtain a sample of a
		suspected biologically contaminated area
		and obtain presumptive positive or
		negative results; prepare the sample for
		evacuation to a laboratory for confirmatory
		analysis; and complete DA Form 4137
		Chain of Custody.
031ARB01	Decontamination Pumps	Operate the 125 GPM Pump by
USIANDUI	Decontainmation I unips	performing PMCS procedures in sequence,
		putting the pump into operation, and
		taking the pump out of operation.
031ARB02	M17 LDS	Operate the M17 LDS by performing
USTAKDU2	WII / LDS	
		operator level Before, During, and After
		Primary Maintenance Checks and Services
		(PMCS), assembling the system
		components for operation, performing
		start-up procedures, spraying hot soapy
		water, performing shut-down procedures,
		and performing after operation procedures.

1 //	Transition Course CMP	
031ARB03	M12A1 Decontamination	Operate the M12A1 Diesel Engine Driven
	Apparatus	Decontamination Apparatus (DEDDA) by
		performing all operator-level PMCS, to
		include correcting all operator-correctable
		deficiencies, reporting deficiencies that
		you cannot correct to your supervisor,
		loading tank from a specified pressure or
		natural water source, mixing water and
		detergent using the prime detergent tank,
		and heating water.
031ARB05	CBRN Decontamination	Establish decontamination material
USTARDUS		
	Operations	requirements by determining material
		needed to conduct decontamination
		operations for immediate, operational, and
		thorough decontamination and establishing
		storage requirements, based on
		decontaminant quantities and storage
		safety procedures.
031ARB06	JSTDS-SS	Operate the JSTDSS-SS by performing
		pre-operation procedures, operating it
		under usual conditions, and performing
		post operation procedures without causing
		damage to the equipment or injury to
		personnel.
031ARC01	CBRN Threat	Advise the commander on the CBRN
0317111001	CDRIV Timeat	threat by providing information on threat
		capabilities and posture.
031ARC02	Unit CBRN Defense	Perform unit CBRN defense functions by
U31ARCU2	Unit CBKN Defense	=
		advising the unit commander on all matters
		relating to unit CBRN defense, as well as
		performing oversight of all unit and
		individual CBRN defense actions before,
		during, and after a CBRN attack.
031ARC03	CBRN Room Accountability	Maintain CBRN Room Accountability by
		properly in-processing Soldiers into the
		unit.
031ARC05	Protective Mask Fitting and	Identify the type and energy of radiation
	Semiannual Maintenance	being emitted from a radioactive source by
		identifying the A and Z numbering system
		and characteristics and interactions of each
		type of radiation.
031ARC06	CBRN Room Maintenance	Establish Unit CBRN room Maintenance
051111000	221d Troom Manhonance	Program IAW the Army maintenance
		system and by completing the maintenance
		related forms.
021 A D C 07	CDDN Doom In Drocesing	
031ARC07	CBRN Room In-Processing	Identify the requirements for in-processing
		Soldiers to a unit by collecting mask fit
		data and individual chemical equipment
		data.

	Transition Course CMP	
031ARC10	CBRN Annex to unit SOP	Prepare a CBRN Annex to unit SOP,
		ensuring compliance with the next higher
		headquarter SOP and CI checklist.
031ARE01	Radiation Basics	Identify basic radiation isotopes by
		identifying the type and energy of
		radiation being emitted from a radioactive
		source and converting quantities and units.
031ARE02	Radiation Detection and	Identify quantities and units used in
	Measurement	radiation safety by matching the definition
		of the unit of measurement with its
		symbol.
031ARE03	Radiation and Contamination	Employ radiation shielding by identifying
0317111203	Control	characteristics of effective shielding
	Control	materials and calculating required
		shielding thickness within 20%.
021 A DE04	Dadiation Desimates	
031ARE04	Radiation Dosimetry	Maintain a dosimetry program by
		evaluating the requirement to monitor
		occupational exposure, issuing external
		dosimetry and providing guidance on the
		wear of the dosimetry, directing personnel
		for bioassay, maintaining records and
		reporting exposure to individuals.
031ARE05	Biological Effects of Radiation	Identify the biological effects of radiation
		by identifying acute and chronic effects of
		radiation.
031ARH01	CDTF	Conduct operations in a chemically
		contaminated environment without causing
		injury to yourself/others, or damage to
		equipment.
031ARF01	Nuclear (CBRNWRS)	Prepare CBRNWRS Nuclear Reports by
		completing a NBC 1, 2, and 5 Nuclear
		Reports IAW guidelines in FM 3-11.3 and
		GTA 03-06-008.
031ARF02	Prepare Fallout Predictions	Prepare a wind vector plot by correctly
		measuring distance within +\- 2mm, angles
		and azimuths are +\- 2 degrees and
		marginal information is 100% accurate.
031ARF03	Operational Aspects Nuclear	Advise the commander on unit operation
		and survival in a fallout contaminated area,
		with all calculations + or - 2 mm of the
		nomogram scale IAW FM 3-11.3.
031ARF04	Nuclear Vulnerability Analysis	Perform a nuclear vulnerability analysis by
331111101	1.acteur valueractiffy Finaly 515	identifying active and passive vulnerability
		measure and preparing a unit vulnerability
		analysis.
031ARG02	Army Battle Command System	Communicates ABCS basics to include
031AKG02	Overview v6.4	
	Overview vu.4	current ABCS capabilities, data flow, and architecture.
021 A D C 02	MCC v6 4 5 1 D0 Doule Chaff	
031ARG03	MCS v6.4.5.1 P8 Battle Staff	Employs the Maneuver Control System
	Operator	(MCS) v6.4.4.3 P9 by preparing the
		Maneuver Control System (MCS) Client

031-74D2/3/4 (T), CBRN Transition Course CMP

		Management Console and configuring the classification banner in accordance with (IAW) the MCS SUM.
031ARG04	Joint Warning and Reporting Network (JWARN)	Allows students to operate and maintain the CBRN Analysis portion of the JWARN program by employing screen areas, functions, and reports to include sending NBC Reports and messages.
031ARH02	Squad Leader STX	Conduct a Situational Training Exercise (STX) to include; conducting STX planning, conducting STX deployment operations, conducting Defensive Operations, conducting CBRN Platoon Operations and conducting recovery operations.

Non-Academic Event Synopsis: The following summarizes additional and non-academic events:

Introduction to CBRN Transition	Instructors conduct this session in the group rooms. They
Course	provide an overview of the CBRN Transition Course,
	explaining the objectives and course standards, course
	content, the small group process; study requirements, and
	all performance evaluations. Instructors will also explain
	the student evaluation plan (SEP); assign student
	discussion leaders (SDLs), and issue student handouts and
	supplements. Instructors will cover all CBRN Transition
	Course graduation requirements and provide a Hot/Cold
	Weather Prevention briefing, Center for Army Lessons
	Learned (CALL) web site orientation, and conduct POV
	inspections.
Prerequisites for Course	Soldiers, must complete the HazMat Awareness Training
•	prior to attending CBRN Transition Course. Commanders
	must ensure that students meet other course prerequisites
	using the PRE-EXECTION CHECK LIST prior to
	allowing the student to report for training IAW AR 350-1
	pg. 48.
In-processing/Weigh-in	Students shall undergo in-processing/weigh-in before the
	course starts. They will also undergo height and weight
	evaluations and turn in medical screenings. Students will
	receive all required publications within 48 hrs. The cadre
	will deliver an OPSEC briefing.
Command Brief and Orientation	Provides the Chief Instructor's/DAC-RC welcome
	orientation and briefing on local Standing Operating
	Procedures (SOPs) and command policies. This includes a
	safety briefing, standards of conduct expected while
	attending the course, and introduction of staff and the
	facilities available in the area. The local academy DAC-
	RC will develop this briefing.
Study Hall	Provides students time to adequately study and prepare for
	the next day's lessons. Study Hall, while not mandatory,

2/3/4 (1), CBRN Transition Course CMP	
	also allows instructors to recognize and assist students in
	correcting poor study habits.
DAC-RC Time/Training Support	Time used at the DAC-RC discretion for remedial/
Activities	refresher training/retesting, equipment issue/turn-in, travel
	time as required to/from training areas, physical fitness
	training sessions (sustainment), religious activities, and
	other non-POI requirements.
Student Counseling	3 rd Bde (CM), 102 Training Division must allow for event-
	oriented counseling for students failing examinations
	and/or evaluations. Additionally, requirements include
	reception and integration, mid-course and end of course
	performance, and professional growth counseling. There
	are no ICHs for this counseling.
Out-processing	This time is used for students to clear activities and out-
	process. End of course and QAO critiques are included
	during this event.
Battle Drill Rehearsals	Provides students time to adequately rehearse battle drills
	to effectively execute their Dismounted Reconnaissance
	Team (DRT) Sensitive Site Assessment (SSA) missions
	and their platoon warrior tasks and drills in preparation for
	the Situational Training Exercise (STX). Battle Drill
	Rehearsal is mandatory, student led, and supervised by at
	least one Instructor.
Physical Fitness	Students will lead and conduct platoon physical fitness
	daily, unless otherwise directed and when supervised by
	their Instructor.
In-Ranks Inspections	Students will lead and conduct in-ranks inspections of their
	platoons, unless otherwise directed and when supervised
	by their Instructor.
Individual Central Issue Facility	Students will receive and turn-in individual tactical
Issue and Turn-in	equipment IAW the course training schedule and under the
	supervision of an Instructor.
Graduation Activities	Students will demonstrate and execute a formal graduation
	ceremony, which includes prescribed graduation ceremony
	rehearsal time as the cadre directs.

COURSE MAP

This Course Map shows the PFN numbers, hours, and lesson titles. Due to scheduling issues, instructors may arrange modules, in phases 2 and 3, on the training schedule in any order within the phases. However, lessons within a module must be trained completely in the order that they are listed before moving to another module. The HAZMAT lessons within module 1 must be trained in the order listed. The CDTF lesson in Module F of Phase 2 can be trained at anytime during that phase.

PFN	Lesson TITLE		Hours
	PHASE 1, ADT	Total Academic Time	78.2
Module A	Administration	Total	12
		Academic hours	0

031-74D2/3/4 (T), CBRN Transition Course CMP

031-74D2/3/4 (T), 031ARI01	CBRN Transition Course CMP In-processing (6 hours Admin)		0
	1 2		0
031ARI02	Out-processing (6 hours Admin)		U
Module B	HAZMAT	Total	78.2
Wiodule D	HAZWAT	Academic hours	78.2
031HOAR1	HAZMAT Operations part 1	readenne nours	15.8
031HOAR2	HAZMAT Operations part 2		13.6
031HTAR1	HAZMAT Technician part 1		18.3
031HTAR2	HAZMAT Technician part 2		30.5
	1		
	PHASE 2, IDT Total Acader	nic Time	104
Module A	Administrative	Total	12
		Academic Hours	0
031ARI01	In-processing (6 hours Admin)		0
031ARI02	Out-processing (6 hours Admin)		0
Module B	CB Equipment	Total	24.2
		Academic Hours	24.2
031ARA01	JCAD		4.0
031ARA02	M22 ACAA		4.1
031ARA03	ICAM		5.4
031ARA04	Chemical Agent Detectors		4.1
031ARA05	Protect Yourself with JSLIST		1.6
031ARA06	First Aid for a Nerve Agent Casualty		1.0
031ARA07	Biological Sampling Kit		4.0
Module C	Decontamination	Total	30.4
		Academic Hours	30.4
031ARB01	Decontamination Pumps	Treadenne Trours	4.2
031ARB02	M17 LDS		8.0
031ARB03	M12A1 Decontamination Apparatus		7.5
031ARB05	CBRN Decontamination Operations		2.7
031ARB06	JSTDS-SS		8.0
Module D	CBRN Room	Total	19.4
		Academic Hours	19.4
031ARC01	CBRN Threat		1.0
031ARC02	Unit CBRN Defense		4.6
031ARC03	CBRN Room Accountability		2.5
031ARC05	Protective Mask Fitting and Semiannual Main	ntenance	5.0
031ARC06	CBRN Maintenance		1.0
031ARC07	CBRN Room In-Processing		1.0
031ARC10	CBRN Annex to unit SOP		1.7
031ARX05	CBRN Room Exam		2.0
031ARX06	CBRN Room Exam Critique		0.6
Module E	Operational Radiation Safety (OPRAD)	Total	22
MINTHE		1000	
Wiodule 12	- <u>F</u>	Academic hours	22

1 / .	CBRN Transition Course CMP Rediction Detection and Maccurement	5.0
031ARE02	Radiation Detection and Measurement	5.0
031ARE03	Radiation and Contamination Control	4.2
031ARE04	Radiation Dosimetry	3.2
031ARE05	Biological Effects of Radiation	1.5
031ARX07	OPRAD (RC) Exam	1.0
031ARX08	OPRAD (RC) Exam Critique	0.6
Module F	STX Total	8.0
ivioudic i	Academic hours	8.0
031ARH01	CDTF	8.0
	PHASE 3, ADT Total Academic Time	116.4
Module A	Administrative Total	16.0
Module A	Administrative Total Academic hours	0.0
031ARI01	In-processing (6 hours Admin)	0.0
031ARI03	Graduation Activities (4 hours Admin)	0
031ARI02	Out-processing (6 hours Admin)	0
031AKI02	Out-processing (o nours Admin)	U
Module B	Nuclear Total	44.4
	Academic Hours	44.4
031ARF01	Nuclear (CBRNWRS)	3.0
031ARF02	Prepare Fallout Predictions	8.0
031ARF03	Operational Aspects Nuclear	16.0
031ARF04	Nuclear Vulnerability Analysis	8.0
031ARX01	Nuclear Exam I	3.2
031ARX02	Nuclear Exam I critique	1.0
031ARX03	Nuclear Exam II	4.2
031ARX04	Nuclear Exam II critique	1.0
Module C	CBRN NCO Staff Operations Total	40
Module C	Academic hours	40
031ARG02	Army Battle Command System Overview v6.4	1.0
031ARG03	MCS v6.4.5.1 P8 Battle Staff Operator	23.0
031ARG04	Joint Warning and Reporting Network (JWARN)	16.0
	6	
Module D	Situational Training Exercise (STX) Total	50.0
	Academic hours	32.0
031ARH02	Squad Leader STX	32.0

TRAINING SCHEDULE

While only an example, the following represents a training schedule based on the prescribed course flow:

DEPARTMENT OF THE ARMY

Date: 10 SEP 09 COURSE TRAINING SCHEDULE

PAGE No. 1

UNIT CBRN CLASS Proponent Training WEEK 1

Day	From	То	Section	Subject TUES, 29 SEP	Location	Instructor	Reference	Uniform
00	0001	2400	ALL	REPORT DAYWED, 30 SEP (VIC FLW	Chief Instructor	CMP	Note 5
01	0500	0630	ALL	ROLL-CALL/ WEIGH-IN	TH 1522	Chief Instructor INSTRUCT	AR 600-9	IPFU
	0630	0730	ALL	BREAKFAST	B3223	OR	DFAC MATRIX	ACU
	0730	0830	ALL	INPROCESSING	TH 1522	OPS	A01	ACU
	0830	0930	ALL	SINSTRUCTOR BRIEF	TH 1522	SINSTRUC TOR	A01	ACU
	0020	1020	A T T	Chief Instructor ORIENTATION	TH 1522	Chief	A O 1	ACU
	0930	1030	ALL		TH 1522	Instructor	A01	ACII
	1030	1130	ALL	CMDT ORIENTATION	TH 1522	CMDT INSTRUCT	A01	ACU ACU
	1130	1300	ALL	LUNCH	UEPH TH 1522	OR INSTRUCT	DFAC MATRIX A01	ACU
	1300	1700	ALL	INSTRUCTOR ORIENTATION	111 1322	OR INSTRUCT	AUI	ACU
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	neo
				THUR, 01 OCT	09	INSTRUCT		
02	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3223	OR INSTRUCT	FM 3-21.5	ACU
	0600	0700	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	ACU
	0700	0730	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
					BSMT	INSTRUCT		
	0730	0830	ALL	BOOK ISSUE		OR	A01	ACU
	0830	1030	ALL	MEDICAL SCREENING	TH 1464/66	MEDIC INSTRUCT	A01	ACU
	1030	1130	ALL	CIF ISSUE	B2338	OR INSTRUCT	A01	ACU
	1130	1230	ALL	LUNCH	VIC FLW	OR	DFAC MATRIX	ACU
	1230	1330	ALL	ROLE OF THE CHAPLAIN	TH 1464/1466	CHAP	A10	ACU
	1330	1530	ALL	STAFF RIDE INTRO BRIEFING	TH 1464/1466	CIV	A02	ACU
	1530	1630	ALL	LIBRARY	LIBRARY	CIV INSTRUCT	A01	ACU
	1630	1730	ALL	DINNER EDL 02 OCT 00	VIC FLW	OR	DFAC MATRIX	ACU
03				FRI, 02 OCT 09-		INSTRUCT		
0.5	0450	0500	ALL	ACCOUNTABILITY FORMATION DEMO	B3240	OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING DEMO	VIC B3240	OR INSTRUCT	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST/ PERSONAL HYGIENE	B3223/UPEH	OR INSTRUCT	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203 TH 1464/1466	OR INSTRUCT	FM 3-21.5	ACU
	0800	0900	ALL	EO	TH 1464/1466	OR INSTRUCT	CJASA105	ACU
	0900	1000	ALL	LICENSE SCREENING		OR	A01	ACU
	1000	1100	ALL	SAPR	TH 1464/1466	CIV INSTRUCT	CJASA105	ACU
	1100	1200	ALL	COMPOSITE RISK MANAGEMENT	TH 1464/1466	OR INSTRUCT	A14	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR	DFAC MATRIX	ACU
	1300	1600	ALL	CBRN LDRS/ CCRA BRIEF	TH 1522	RCSM Chief	A01	ACU
	1600	1700	ALL	SAFETY BRIEF	TH 1522	Instructor INSTRUCT	CMP	ACU

031-7	74D2/3/4	(T), C	BRN T	ransition Course CMP	
00	0001	2400	ALL	WEEKEND ACTIVITIES	
				SUN,	04 OCT 09
00	0001	2400	ALL	WEEKEND ACTIVITIES	

Date: 10 SEP 09 COURSE TRAINING SCHEDULE PAGE No. 2 UNIT CBRN CLASS Proponent Training

WEEK 2

	From	То	Section	SubjectMON, 05 OCT	Location	Instructor	Reference	Uniform
04	0420	0430	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR INSTRUCT	FM 3-21.5	IPFU
	0430	0600	ALL	APFT	43 RD TRACK	OR INSTRUCT	FM 21-20	IPFU ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	
	0800	1200	ALL	MDMP	TH 3094	CIV	F01	ACU
						INSTRUCT	DFAC MATRIX	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR		ACIT
	1300	1700	ALL	MDMP	TH 3094	CIV	F01	ACU
	1700	1800	ALL	DINNER	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU
				TUE, 06 OCT	09			
05	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR	FM 3-21.5	IPFU
0.5	0430	0300	ALL	ACCOUNTABILITY TORMATION	D 3240	INSTRUCT	1 W1 3-21.3	пто
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR INSTRUCT	FM 21-20	IPFU ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	.100
						INSTRUCT		ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	
	0800	1200	ALL	MDMP	TH 3094	CIV	F01	ACU
	1200	1200	A T T	LUNCH	VIC ELW	INSTRUCT	DFAC MATRIX	ACU
	1200	1300	ALL	LUNCH MDMP/IDD (IDON ELIDY)	VIC FLW	OR CIV	E01	ACU
	1300	1700	ALL	MDMP/IPB (IRON FURY)	TH 3094	CIV INSTRUCT	F01	ACU
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	ACU
				WED, 07 OC	Г 09			
0.0	0450	0500	A T T	ACCOLINITA DIL ITTY PODA (ATTOM	D2240	INSTRUCT	EM 2 21 5	IDET
06	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
	0500	5550		THE CALL TENDENCES TRAINING	, IC <i>D32</i> 40	INSTRUCT	1111 21 20	ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
	0800	1200	ALL	MDMP	TH 3094	CIV	F01	ACU
	0800	1200	ALL	WIDINI	111 3094	INSTRUCT	DFAC MATRIX	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR		1100
	1300	1700	ALL	MDMP/IPB (IRON FURY)	TH 3094	CIV	F01	ACU
				,		INSTRUCT		ACU
	1700	1800	ALL	DINNER THUB 08 OC	VIC FLW	OR	DFAC MATRIX	
				THUR, 08 OC	. 1 UY	INSTRUCT		
07	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	IPFU
•	2.20	3230				INSTRUCT		
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
						INSTRUCT		ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	1.677
	0745	0000	A T T	IN DANKS EVALUATION/BOLICE CALL	VIC D2202	INSTRUCT	EM 2 21 5	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR CIV	FM 3-21.5	ACIT
	0800	1000	ALL	MDMP/IPB (IRON FURY-CAR BRIEF)	TH 3094	CIV CIV	F01	ACU
	1000	1100	ALL	MDMP/IPB (ANNEX J)	TH 3094	CIV Chief	F01	ACU
	1100	1200	ALL	SAFETY BRIEF	TH 3094	Instructor	CMP	ACU
				LUNCH	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU
	1200	1300	ΔΙΙ	LUNCII				ACU
	1200	1300	ALL		TH 3004	('1\/	EO1	ACII
	1200 1300	1300 1700	ALL ALL	MDMP/IPB (ANNEX J)	TH 3094	CIV INSTRUCT	F01	ACU
				MDMP/IPB (ANNEX J) DINNER	VIC FLW	INSTRUCT OR	F01 DFAC MATRIX	ACU ACU
	1300	1700	ALL	MDMP/IPB (ANNEX J)	VIC FLW	INSTRUCT OR		
	1300 1700	1700 1800	ALL ALL	MDMP/IPB (ANNEX J) DINNERFRI, 09 OCT	VIC FLW 09	INSTRUCT OR INSTRUCT	DFAC MATRIX	ACU
08	1300	1700	ALL	MDMP/IPB (ANNEX J) DINNER	VIC FLW	INSTRUCT OR		

031-7	4D2/3/4	(T), C	BRN Transiti	ion Course CMP				
	0600	0745	ALL	BREAKFAST/PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
	0800	0900	ALL	MCS (ABCS OVERVIEW)	TH 3717	CIV	F05	ACU
	0900	1000	ALL	MCS (MCS MANAGEMENT)	TH 3717	CIV	F05	ACU
	1000	1200	ALL	MCS	TH 3717	CIV	F05	ACU
					VIC FLW	INSTRUCT		
	1200	1300	ALL	LUNCH		OR	DFAC MATRIX	ACU
	1300	1700	ALL	MCS	TH 3717	CIV	F05	ACU
						INSTRUCT		ACU
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	
				,	CT 09			
00	0001	2400	ALL	WEEKEND ACTIVITIES	~~~			
00	0001	2400	ALL	WEEKEND ACTIVITIES	CT 09			

Date: 10 SEP 09 COURSE TRAINING SCHEDULE PAGE No. 3 UNIT CBRN CLASS Proponent Training WEEK 3

Day	From	То	Section	SubjectMON, 12 OCT	Location	Instructor	Reference	Uniform
00	0001	2400	ALL	COLUMBUS DAY OBSERVEDTUE, 13 OCT 0				
				10E, 13 OC1 0		INSTRUCT		
09	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR INSTRUCT	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	
	0800	1200	ALL	MCS	TH 3717	CIV INSTRUCT	F05	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR	DFAC MATRIX	ACU
	1300	1700	ALL	MCS	TH3717	CIV INSTRUCT	F05	ACU
	1700	1800	ALL	DINNER WED, 14 OCT	VIC FLW Γ 09	OR	DFAC MATRIX	ACU
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		INSTRUCT		
10	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
	0600	0745	AII	DDEAVEACT / DEDCOMAL HYCHENE	D2222	INSTRUCT	DEAC MATRIX	ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	
	0800	1200	ALL	MCS	TH 3717	CIV	F05	ACU
	1120	1200	A T T	LUNCH	VIC FLW	INSTRUCT	DEAGMATRIN	ACH
	1130 1300	1300 1700	ALL ALL	LUNCH MCS	VIC FLW TH 3717	OR CIV	DFAC MATRIX F05	ACU ACU
	1300	1700	TILL	Med	111 37 17	INSTRUCT	103	nec
	1700	1800	ALL	DINNER THUR, 15 OC	VIC FLW T 09	OR	DFAC MATRIX	ACU
						INSTRUCT		
11	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR INSTRUCT	FM 21-20	ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
	0800	1100	ALL	JWARN	TH 3067	CIV	F04	ACU
						Chief		
	1100	1200	ALL	SAFETY BRIEF	TH 3067	Instructor INSTRUCT	CMP DFAC MATRIX	ACU ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR		
	1300	1700	ALL	JWARN	TH 3067	CIV INSTRUCT	F04	ACU
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	ACU
				FRI, 16 OCT	09	INSTRUCT		
12	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	ACU
	0600	0630	ALL	BREAKFAST/PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	0630	0900	ALL	STAFF OPS EXAM & CRITIQUE	TH 1464/1466	INSTRUCT OR	X05	ACU
	0900	1000	ALL	THE ROLE OF THE FIRST SERGEANT	TH1464/1466	Chief Instructor	G08	ACU
	1000	1100	ALL	MILITARY BRIEFINGS	TH1464/1466	Chief Instructor	G01	ACU
	1100	1200	ALL	COUNSELING	TH1464/1466	Chief Instructor	G02	ACU
	1200					INSTRUCT	DEACMATRIX	
	1200	1300	ALL	LUNCH	VIC FLW	OR Chief	DFAC MATRIX	ACU
	1300	1400	ALL	NCODP	TH 1464/1466	Instructor Chief	G03	ACU
	1400	1500	ALL	MANUAL FOR COURTS MARTIAL	TH1464/1466	Instructor	G04	ACU

031-7	4D2/3/4	(T), Cl	BRN Tr	ansition Course CMP				
	1500	1600	ALL	SOLDIER'S RIGHTS	TH1464/1466	Chief Instructor Chief	G05	ACU
	1600	1700	ALL	PRETRIAL CONFINEMENT	TH 1464/1466	Instructor INSTRUCT	G06	ACU
	1700	1800	ALL	DINNER SAT 1	B3223	OR	DFAC MATRIX	ACU
00	0001	2400	ALL	WEEKEND ACTIVITIES	8 OCT 09			
00	0001	2400	ALL	WEEKEND ACTIVITIES	3 0 6 1 0 3			

Date: 10 SEP 09 COURSE TRAINING SCHEDULE PAGE No. 4 UNIT CBRN CLASS Proponent Training WEEK 4

Day	From	То	Section	SubjectMON, 19 OCT	Location	Instructor	Reference	Uniform
13	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR Chief	FM 3-21.5	ACU
	0800	0900	ALL	MONITOR UNIT & INDIVIDUAL FITNESS	TH 1464/1466	Instructor Chief	G07	ACU
	0900	1000	ALL	SPONSORSHIP PROGRAM	TH1464/1466	Instructor Chief	G09	ACU
	1000	1100	ALL	MORALE, WELFARE, AND RECREATION	TH 1464/1466	Instructor Chief	G10	ACU
	1100	1200	ALL	MANAGE PROMOTIONS & REDUCTIONS	TH1464/1466	Instructor INSTRUCT	G13	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR Chief	DFAC MATRIX	ACU
	1300	1500	ALL	NCOER	TH 1464/1466	Instructor Chief	G11	ACU
	1500	1600	ALL	PROPERTY ACCOUNTABILITY	TH 1464/1466	Instructor Chief	G15	ACU
	1600	1700	ALL	PREVENTING FRATRICIDE	TH 1464/1466	Instructor INSTRUCT	G16	ACU
	1700	1800	ALL	DINNER TUE, 20 OCT	VIC FLW	OR	DFAC MATRIX	ACU
14	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR	FM 3-21.5	IPFU
1-7	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	INSTRUCT OR	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
	0800	0900	ALL	COMBAT RESUPPLY	TH1464/1466	Chief Instructor	G18	ACU
	0900	1200	ALL	CONDUCT COMPANY COC CEREMONY	TH1464/1466	Chief Instructor	G14	ACU
	1200	1300	ALL	LUNCH	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU
					TT 11 4 C 4 /1 4 C C	Chief		
	1300	1400	ALL	MANAGE CASEVAC AND KIA	TH1464/1466	Instructor Chief	G17	ACU
	1400	1500	ALL	SUSTAINMENT OPERATIONS	TH1464/1466	Instructor Chief	G19	ACU
	1500	1600	ALL	CONVOY PROCEDURES	TH1464/1466	Instructor Chief	G20	ACU
	1600	1700	ALL	ARMY FAMILY TEAM BUILDING	TH 1464/1466	Instructor INSTRUCT	G21	ACU
	1700	1800	ALL	DINNER WED, 21 OCT	VIC FLW 09	OR	DFAC MATRIX	ACU
15	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR	FM 3-21.5	ACU
-	0600	0715	ALL	BREAKFAST	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	0715	0730	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR	FM 3-21.5	ACU
	0713	1000	ALL	FSC EXAM & CRITIQUE	TH 1464/1466	INSTRUCT OR	X07	ACU
	1000	1200	ALL	BIOLOGICAL SURVEILLENCE	TH 1464/1466	INSTRUCT OR	B06	ACU
						INSTRUCT	DFAC MATRIX	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR INSTRUCT	G02	
	1300	1600	ALL	CBRN DEFENSE EQUIPMENT	TH 1464/1466	OR INSTRUCT	C03	ACU
	1600	1700	ALL	BRIGADE TACSOP	TH 1464/1466	OR	C04	ACU

				sition Course CMP	MC ELW	INSTRUCT	DELCA MATERIA	ACU
	1/00	1800	ALL	DINNER THUR, 22 OC	VIC FLW	OR	DFAC MATRIX	
				1 HUR, 22 UC	1 09	INSTRUCT		
16	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	IPFU
						INSTRUCT		
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
						INSTRUCT	DFAC MATRIX	
	0600	0745	ALL	BREAKFAST/PERSONAL HYGIENE	B3223	OR	T7 6 0 0 4 5	ACU
						INSTRUCT	FM 3-21.5	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR		ACU
	0000	1000		A DAVIGE COAR ALL VEED ON DECEMBER 2	mm 4 4 5 4 /4 /	INSTRUCT	G00	ACU
	0800	1000	ALL	ADVISE COMMANDER ON RECON OPS	TH 1464/1466	OR	C08	A CITY
	1000	1200		GOODS GROW SEE BY YOUTH OF "	mr. 4.4.4.4.4.5.5	INSTRUCT	G10	ACU
	1000	1200	ALL	COORD CBRN DEF IN JOINT OPS	TH 1464/1466	OR	C10	
	1200	1200		******		INSTRUCT	DE 1 G 1 (1 ED 17	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR	DFAC MATRIZ	
	1200	4.500		CDDAY CONCEONENCE A LANG CENTER	TTT 4 4 5 4 /4 4 5 5	INSTRUCT	C14	
	1300	1500	ALL	CBRN CONSEQUENCE MANAGEMENT	TH 1464/1466	OR	¥702	ACU
	1500	1,000	A T T	DOTON EXAM DEVIEW	TTI 1 4 C 4 /1 4 C C	INSTRUCT	X03	ACIT
	1500	1600	ALL	BCT/DIV EXAM REVIEW	TH 1464/1466	OR Chi f	C) (D)	ACU
	1,000	1700	A T T	CAFETY DDIFF	TTI 1 4 C 4 /1 4 C C	Chief	CMP	ACIT
	1600	1700	ALL	SAFETY BRIEF	TH 1464/1466	Instructor	DEACMATRIN	ACU
	1700	1000	A T T	DANIER	MC ELW	INSTRUCT	DFAC MATRIX	ACU
	1700	1800	ALL	DINNER EDI 22 OCT 0	VIC FLW	OR		
				FRI, 23 OCT 09	y	INSTRUCT		
17	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	ACU
1/	0330	0000	ALL	ACCOUNTABILITY FORMATION	D3240	INSTRUCT	FIVI 3-21.3	ACU
	0600	0715	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	ACU
	0000	0/13	ALL	DREAKIASI / FERSUNAL H I UIENE	D3443	INSTRUCT	DI'AC MATKIA	ACU
	0715	0730	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	ACU
	0/13	0730	ALL	IN-KAINKS EVALUATION/FOLICE CALL	VIC D3203	INSTRUCT	1101 3-41.3	ACU
	0730	1000	ALL	BCT/DIV EXAM & CRITIQUE	TH1464/1466	OR	X03	ACU
	0/30	1000	ALL	DCI/DIV EAAWI & CRITIQUE	1111404/1400	INSTRUCT	AUJ	ACU
	1000	1100	ALL	M50 AND M51 JSGPM	TH 1464/1466	OR	A12	ACU
	1000	1100	ALL	MIN WIN MINI JOH M	111 1404/1400	INSTRUCT	A12	ACU
	1100	1200	ALL	PERSONNEL RECOVERY	TH 1464/1466	OR	PRWTDBL1	ACU
	1100	1200	ALL	I LINDONNEL RECOVER I	111 1404/1400	INSTRUCT	IKWIDDLI	ACH

1700 1800 ALL DINNER VIC FLW OR DFAC MATRIX -----SAT, 24 OCT 09-----00 0001 2400 WEEKEND ACTIVITIES ALL -----SUN, 25 OCT 09------0001 2400 WEEKEND ACTIVITIES 00 ALL

1200

1300

1400

1500

1600

1300

1400

1500

1600

1700

ALL

ALL

ALL

ALL

ALL

LUNCH

OPERATIONAL SECURITY TRAINING

EVERY SOLDIER IS A SENSOR PART I

EVERY SOLDIER IS A SENSOR PART II

WARRIOR TRANSITION UNIT

INSTRUCT

INSTRUCT

INSTRUCT

INSTRUCT

INSTRUCT

INSTRUCT

OR

OR

OR

OR

OR

VIC FLW

TH 1464/1466

TH 1464/1466

TH 1464/1466

TH 1464/1466

ACU

ACU

ACU

ACU

ACU

ACU

DFAC MATRIX

OPSEC

A13

A01L

A04L

WEEK 5

Date: 10 SEP 09 UNIT CBRN INCLUSIVE DATES COURSE TRAINING SCHEDULE CLASS 29 SEP 09 - 25 NOV 09 PAGE No. 5 Proponent Training ------MON, 26 OCT 09-------INSTRUCT 18 0450 0500 ALL ACCOUNTABILITY FORMATION B3240 OR FM 3-21.5 **IPFU** INSTRUCT 0500 0600 ALL PHYSICAL READINESS TRAINING VIC B3240 OR FM 21-20 **IPFU** INSTRUCT ACU 0600 0745 ALL BREAKFAST / PERSONAL HYGIENE B3223 OR DFAC MATRIX ACU INSTRUCT 0745 0800 ALL IN-RANKS EVALUATION/POLICE CALL VIC B3203 OR FM 3-21.5 ACU 0800 1000 ALL OPERATIONS PART I B2130 CIV HMO01 CIV ACU 1000 1100 ALL PRACTICAL EXERCISE #1 B2130 HMO01 1100 1200 ALL OPERATIONS SKILLS TEST #1 B2130 CIV HMO01 ACU INSTRUCT ACU 1200 1330 ALL LUNCH VIC FLW OR DFAC MATRIX ACU 1330 1630 ALL OPERATIONS I B2130 CIV HMO01 ACU 1630 1700 ALL. REINFORCEMENT TRAINING B2130 CIV HMO01 INSTRUCT ACU 1700 VIC FLW 1800 ALL DINNER OR DFAC MATRIX -----TUE, 27 OCT 09-----INSTRUCT 0450 ACCOUNTABILITY FORMATION 19 0500 ALL B3240 OR FM 3-21.5 **IPFU** INSTRUCT 0500 0600 PHYSICAL READINESS TRAINING VIC B3240 **IPFU** ALL OR FM 21-20 INSTRUCT ACU 0600 0745 BREAKFAST / PERSONAL HYGIENE B3223 OR DFAC MATRIX ALL INSTRUCT ACU 0745 0800 ALL IN-RANKS EVALUATION/POLICE CALL VIC B3203 OR FM 3-21.5 0800 0900 ALL PRACTICAL EXERCISE #2 B2130 CIV HMO01 ACU 0900 1000 ALL OPERATIONS SKILLS TEST #2 B2130 CIV HMO01 ACU OPERATIONS PART I CIV 1000 1130 B2130 HMO01 ALL. ACU INSTRUCT ACU 1130 1230 VIC FLW DFAC MATRIX ALL LUNCH OR ACU 1230 1330 ALL PRACTICAL EXERCISE #3 B2130 CIV HMO01 ACU 1430 OPERATIONS SKILLS TEST #3 B2130 CIV 1330 ALL HMO01 ACU 1430 1600 OPERATIONS PART I B2130 CIV HMO01 ALL ACU 1700 REINFORCEMENT TRAINING B2130 CIV HMO01 1600 ALL INSTRUCT ACU 1700 1800 DINNER VIC FLW OR DFAC MATRIX ALL. -----WED, 28 OCT 09-----INSTRUCT 0550 0600 ACCOUNTABILITY FORMATION B3240 FM 3-21.5 ACU 20 ALL OR INSTRUCT ACU 0600 0700 ALL BREAKFAST / PERSONAL HYGIENE B3223 OR DFAC MATRIX 0700 0900 ALL OPERATIONS PART I EXAM & AAR B2130 CIV HMO01X ACU CIV HMO02 ACU 0900 1130 ALL OPERATIONS PART II B2130 INSTRUCT DFAC MATRIX ACU 1230 VIC FLW 1130 ALL LUNCH OR ACU OPERATIONS PART II HMO02 1230 1530 ALL B2130 CIV ACU CIV HMO02 1530 1630 ALL PRACTICAL EXERCISE #4 B2130 OPERATIONS SKILLS TEST #4 CIV ACU 1630 1730 ALL B2130 HMO02 INSTRUCT ACU 1730 1830 B3223 DFAC MATRIX DINNER OR -----THU, 29 OCT 09-----INSTRUCT 0450 0500 ALL ACCOUNTABILITY FORMATION B3240 OR FM 3-21.5 **IPFU** 21 INSTRUCT 0600 PHYSICAL READINESS TRAINING **IPFU** 0500 ALL. VIC B3240 OR FM 21-20 INSTRUCT ACU 0600 0745 BREAKFAST / PERSONAL HYGIENE B3223 DFAC MATRIX OR ALL Note 3 0800 OPERATIONS PART I RETEST CIV 0700 SEL B2130 HMO01X INSTRUCT **IPFU** 0745 0800 ALL. IN-RANKS EVALUATION/POLICE CALL VIC B3203 FM 3-21.5 OR OPERATIONS PART II EXAM & AAR Note 3 0800 0930 ALL B2130 CIV HMO02X Note 3 OPERATIONS PRACTICE 0930 1130 ALL TA 79 CIV HMO INSTRUCT DFAC MATRIX **IPFU** 1130 1230 VIC FLW ALL LUNCH OR OPS SKILL TEST #5 PERFORMANCE Note 3 1230 1630 ALI. TA 79 CIV HMO Note 3 1630 1700 REMEDIAL TRAINING VIC FLW CIV HMO ALL

031-74D2/3/4	(\mathbf{T})	CRRN	Transition	Course	CMP
UJ1=/TD4/J/T	1 /.	CDIXI	1 I ansinon	Course	CIVII

	1700	1800	ALL	DINNER	B3223	INSTRUCT OR	DFAC MATRIX	IPFU	
				FRI, 30 OCT 0	9				
						INSTRUCT			
22	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	IPFU	
						INSTRUCT			
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU	
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU	
								ACU	
	0700	0800	SEL	OPERATIONS PART II RETEST	B2130	CIV	HMO02X		
						INSTRUCT		ACU	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5		
	0800	1100	ALL	INCIDENT COMMANDER	B2130	CIV	HIC01	ACU	
						Chief		ACU	
	1100	1200	ALL	SAFETY BRIEF	B2130	Instructor	CMP		
						INSTRUCT	DFAC MATRIX	ACU	
	1200	1300	ALL	LUNCH	VIC FLW	OR			
	1300	1630	ALL	INCIDENT COMMANDER	B2130	CIV	HIC01	ACU	
	1630	1700	ALL	REINFORCEMENT TRAINING	B2130	CIV	HIC01	ACU	
						INSTRUCT		ACU	
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX		
	SAT, 31 OCT 09								
00	0001	2400	ALL	WEEKEND ACTIVITIES					
00	0001	2400	ALL	WEEKEND ACTIVITIESSUN, 01 NOV ()9				

DEPARTMENT OF THE ARMY

Date: 10 SEP 09 COURSE TRAINING SCHEDULE PAGE No. 6			CHEDULE	UNIT CBRN CLASS Proponent Training	WEEK 6			IVE DATES 09 – 25 NOV 09	
Day	From	То	Section	Subject	Location	Instructor	Reference	Uniform	
23				WION, 02 NO	v 09	INSTRUCT			
	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU	
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR INSTRUCT	FM 21-20	IPFU ACU	
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5		
	0800	1130	ALL	INCIDENT COMMANDER	B2130	CIV INSTRUCT	HIC01	ACU	
	1130	1230	ALL	LUNCH	VIC FLW	OR	DFAC MATRIX	ACU	
	1230	1600	ALL	INCIDENT COMMANDER	B2130	CIV	HIC01	ACU	
	1600	1700	ALL	REINFORCEMENT TRAINING	B2130	CIV INSTRUCT	HIC01	ACU	
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	ACU	
 24				TUE, 03 NOV	09				
24	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR INSTRUCT	FM 3-21.5	IPFU	
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR INSTRUCT	FM 21-20	IPFU	
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	ACU	
	0800	1200	ALL	INCIDENT COMMANDER	B2130	CIV INSTRUCT	HIC01	ACU	
	1200	1300	ALL	LUNCH	VIC FLW	OR	DFAC MATRIX	ACU	
	1300	1400	ALL	INCIDENT COMMANDER EXAM	B2130	CIV	HIC01X	Note 3	
	1400	1500	ALL	REINFORCEMENT TRAINING	B2130	CIV INSTRUCT	HIC01	ACU ACU	
	1500	1700	ALL	DAC TIME	TH 1464/1466	OR INSTRUCT	CMP	ACU	
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	ACU	
				WED, 04 NO	V 09				
25	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	INSTRUCT OR INSTRUCT	FM 3-21.5	IPFU	
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU	

031-7	031-74D2/3/4 (T), CBRN Transition Course CMP								
	0600 0730	0745 0830	ALL SEL	BREAKFAST / PERSONAL HYGIENE INCIDENT COMMANDER RETEST	B3223 B2130	INSTRUCT OR CIV	DFAC MATRIX HIC01X	ACU Note 3	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	INSTRUCT OR INSTRUCT	FM 3-21.5	ACU ACU	
	0800	1200	ALL	TARGET RECOGNITION	TH 1464/1466	OR INSTRUCT	B11	ACU	
	1200	1300	ALL	LUNCH	VIC FLW	OR INSTRUCT	DFAC MATRIX		
	1300	1700	ALL	TARGET RECOGNITION	TH 1464/1466	OR INSTRUCT	B11	ACU ACU	
	1700	1800	ALL	DINNER THU, 05 NOV	VIC FLW	OR	DFAC MATRIX		
26				1110, 02 110	0,	INSTRUCT			
	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU	
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU	
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU	
	0000	0743	ALL	BREARIAST / FERSONAL HIGIENE	D3223	INSTRUCT	DIAC MATRIA	ACU	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	.100	
						INSTRUCT		ACU	
	0800	1100	ALL	IED & SNIPER DEFEAT	TH 1464/1466	OR Chief	B11	ACU	
	1100	1200	ALL	SAFETY BRIEF	TH 1464/1466	Instructor	CMP	ACU	
	1200	1300	ALL	LUNCH	VIC FLW	CIV	DFAC MATRIX	ACU	
	1200	1500	TEE.	Berten	VICTE.	INSTRUCT	Diffe whiteh		
	1300	1600	ALL	IED & SNIPER DEFEAT	TH 1464/1466	OR	B11	ACU	
						INSTRUCT			
	1600	1700	ALL	CDTF SAFETY BRIEF	TH 1464/1466	OR INSTRUCT	B08	ACU ACU	
	1700	1800	ALL	DINNER	TH 1464/1466	OR	DFAC MATRIX	ACU	
				FRI, 06 NOV (
27						INSTRUCT			
	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3240	OR	FM 3-21.5	ACU	
	0600	0700	ALL	DDE AVEACT/DED CONAL HVOIENE	B3223	INSTRUCT OR	DEAC MATRIX	ACU	
	0000	0700	ALL	BREAKFAST/PERSONAL HYGIENE	D3443	INSTRUCT	DFAC MATRIX	ACU	
	0700	1700	ALL	CDTF	B5300	OR INSTRUCT	B08	Note 1	
	1700	1800	ALL	DINNER	B3223	OR	DFAC MATRIX	ACU	
		2.106		SAT, 07 NOV	09				
00	0001	2400	ALL	WEEKEND ACTIVITIESSUN, 08 NOV 0	10				
00	0001	2400	ALL	WEEKEND ACTIVITIES	.,,				

Date: 10 SEP 09 UNIT CBRN WEEK 7 INCLUSIVE DATES
COURSE TRAINING SCHEDULE CLASS 29 SEP 09 – 25 NOV 09
PAGE No. 7 Proponent Training

Day	From	То	Section	Subject MON 00 NOV	Location	Instructor	Reference	Uniform	
28		MON, 09 NOV 09INSTRUCT							
	0450	0550	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	IPFU IPFU	
	0600	0630	ALL	PHYSICAL READINESS TRAINING	V B3240	OR INSTRUCT	FM 21-20	ACU	
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU	
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR	FM 3-21.5	ACU	
	0800	1200	ALL	RADIATION SHIELDING LAB	RAD LAB	CIV	C11	ACU	
	1200	1300	ALL	LUNCH	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU	
	1300	1400	ALL	IDENTIFY RADIAC EQUIPMENT	TH1464/1466	CIV	C12	ACU	
	1400	1500	ALL	DUTIES OF THE RAD SAFETY OFFICER	TH 1464/1466	CIV INSTRUCT	C13	ACU	
	1500	1700	ALL	DECON OPERATIONS	TH 1464/1466	OR INSTRUCT	B10	ACU ACU	
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX		

				TUE, 10 NOV	09	INSTRUCT		
9	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3240	OR INSTRUCT	FM 3-21.5	ACU ACU
	0600	0715	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	0715	0730	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR INSTRUCT	FM 3-21.5	ACU
	0730	1000	ALL	CBRNE EXAM & CRITIQUE	TH 1464/1466	OR	X01	
	1000	1100	ALL	CALL BRIEF	TH 1464/1466	CIV	CALL	ACU
	1100	1200	ALL	MEB BRIEF	TH 1464/1466	CIV INSTRUCT	MEB	ACU
	1200	1300	ALL	LUNCH	VIC FLW	OR INSTRUCT	DFAC MATRIX	ACU ACU
	1300	1500	ALL	BATTLEMIND III	TH 1464/1466	OR	BMT	
	1500	1700	ALL	ETHICAL DECISION-MAKING METHOD	TH 1464/1466	INSTRUCT OR	A08	ACU
						INSTRUCT		ACU
	1700	1800	ALL	DINNER WED, 11 NOV	VIC FLW	OR	DFAC MATRIX	
00	0001	2400	ALL	VETERAN'S DAY OBSERVED	υ <i>γ</i>			
				THU, 12 NOV	09			
				1110, 12 NO V	07	INSTRUCT		
30	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR INSTRUCT	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	INSTRUCT OR	DFAC MATRIX	ACU
						INSTRUCT		ACU
	0745	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR INSTRUCT	FM 3-21.5	ACU
	0800	0930	ALL	WHAT IS CULTURE?	TH 1464/1466	OR INSTRUCT	ISO01L	ACU
	0930	1100	ALL	WHAT IS AMERICAN CULTURE?	TH 1464/1466	OR INSTRUCT	ISO02L	ACU
	1100	1200	ALL	COE CULTURE ISLAM	TH 1464/1466	OR INSTRUCT	ISO03L	ACU
	1200	1300	ALL	LUNCH	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	1300	1600	ALL	STAFF RIDE BRIEFINGS	TH 1464/1466	OR Chief	F01	ACU
	1600	1700	ALL	SAFETY BRIEF	TH 1464/1466	Instructor INSTRUCT	CMP	ACU
	1700	1800	ALL	DINNER EDI 12 NOV	VIC FLW	OR	DFAC MATRIX	
				FRI, 13 NOV	09	INSTRUCT		
31	0550	0600	ALL	ACCOUNTABILITY FORMATION	B3223	OR INSTRUCT	FM 3-21.5	Note 5
	0600	0630	ALL	BREAKFAST	B3223	OR	DFAC MATRIX	Note 5
	0630	1800	ALL	STAFF RIDE	CENTRALIA	CIV	A01	Note 5
				SAT, 14 NOV	09			
00	0001	2400	ALL	WEEKEND ACTIVITIES				

WEEKEND ACTIVITIES

00

0001

2400

ALL

Date: 10 SEP 09 UNIT CBRN WEEK 8 INCLUSIVE DATES
COURSE TRAINING SCHEDULE CLASS 29 SEP 09 – 25 NOV 09
PAGE No. 8 Proponent Training

AGL	110. 0			Troponent Training				
Day	From	То	Section	SubjectMON, 16 NO	Location	Instructor	Reference	Uniform
				WION, 10 NO	v 09	INSTRUCT		
32	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR	FM 3-21.5	IPFU
34	0430	0300	ALL	ACCOUNTABILITY FORMATION	D3223	INSTRUCT	TWI 3-21.3	IFFO
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	OR	FM 21-20	IPFU
	0300	0000	ALL	FH13ICAL READINESS TRAINING	VIC B3240	INSTRUCT	TWI 21-20	ACU
	0600	0745	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR	DFAC MATRIX	ACU
	0000	0743	ALL	BREARFAST / FERSONAL HTGIENE	D3223	INSTRUCT	DIAC MATRIA	ACH
	0745	0800	ALL	IN DANIES EVALUATION/DOLICE CALL	VIC B3203	OR	EM 2 21 5	ACU
	0743	0800	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC D3203		FM 3-21.5	ACII
	0800	0930	ALL	COE ID AO LEVEL 4	TH 1464/1466	INSTRUCT OR	ISO04L	ACU
	0800	0930	ALL	COE IRAQ LEVEL 4	III 1404/1400		ISO04L	A CITI
	0020	1100		COE A ECHANICE AND EVEL A	VIO EL VI	INSTRUCT	100051	ACU
	0930	1100	ALL	COE AFGHANISTAN LEVEL 4	VIC FLW	OR	ISO05L	A CITY
	4400	1200		A D A D A A A D A G G G G G G G G G G G	TTT 1 1 5 1 (1 1 5 5	INSTRUCT	TG 0.0 CT	ACU
	1100	1200	ALL	ARAB NAMING CONVENTION	TH 1464/1466	OR	ISO06L	
	1200	1200		TINGI	D2222	INSTRUCT	DELCAMATRY.	ACU
	1200	1300	ALL	LUNCH	B3223	OR	DFAC MATRIX	
						INSTRUCT		ACU
	1300	1700	ALL	STX PREPARATIONS/BRIEFINGS	TH 1464/1466	OR	E01	
						INSTRUCT		ACU
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	
				TUE, 17 NOV	09			
						INSTRUCT		
33	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR	FM 3-21.5	ACU
						INSTRUCT		Note 2
	0500	2100	ALL	STX (COE/LESSON LEARNED/CA)	VIC FLW	OR	E01	
·				WED, 18 NO	V 09			
34						INSTRUCT		
	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR	FM 3-21.5	ACU
						INSTRUCT		Note 2
	0500	2100	ALL	STX (COE/LESSON LEARNED/CA)	VIC FLW	OR	E01	
				THUR, 19 No	OV 09			
35						INSTRUCT		
	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR	FM 3-21.5	ACU
						INSTRUCT		Note 2
	0500	2100	ALL	STX (COE/LESSON LEARNED/CA)	VIC FLW	OR	E01	
				FRI, 20 NOV	09			
36						INSTRUCT		
	0450	0500	ALL	ACCOUNTABILITY FORMATION	VIC B3203	OR	FM 3-21.5	ACU
						INSTRUCT		
	0500	1100	ALL	STX RECOVERY	VIC FLW	OR	E01	ACU
						Chief		
	1100	1200	ALL	SAFETY BRIEF	TH 1464/1466	Instructor	CMP	ACU
						INSTRUCT		
	1200	1300	ALL	LUNCH	B3223	OR	DFAC MATRIX	ACU
						INSTRUCT		
	1300	1700	ALL	CBRN HISTORY BRIEFS	TH 1464/1466	OR	A05	ACU
						INSTRUCT	-	
	1700	1800	ALL	DINNER	VIC FLW	OR	DFAC MATRIX	ACU
				SAT, 21 NOV				
00	0001	2400	ALL	WEEKEND ACTIVITIES				
				SUN, 22 NOV	09			
00	0001	2400	ALL	WEEKEND ACTIVITIES				
-			_					

Date: 10 SEP 09 COURSE TRAINING SCHEDULE PAGE No. 8 UNIT CBRN CLASS Proponent Training WEEK 9

PAGE	INO. 8			Proponent Training				
Day	From	То	Section	SubjectMON, 23 NOV	Location	Instructor	Reference	Uniform
					· •/	INSTRUCT		
37	0450	0500	ALL	ACCOUNTABILITY FORMATION	B3223	OR Chief	FM 3-21.5	IPFU
	0500	0600	ALL	PHYSICAL READINESS TRAINING	VIC B3240	Instructor INSTRUCT	FM 21-20	IPFU ACU
	0600	0700	ALL	BREAKFAST / PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	0700	0730	ALL	IN-RANKS EVALUATION/POLICE CALL	VIC B3203	OR INSTRUCT	FM 3-21.5	ACU
	0730	0830	ALL	EOCQ	?	OR INSTRUCT	A04	ACU
	0830	0930	ALL	CIF TURN-IN	VIC FLW	OR INSTRUCT	E01	ACU
	0930	1130	ALL	BOOK TURN-IN	BSMT	OR	A04	
	1130	1300	ALL	LUNCH	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	1300	1700	ALL	EOC COUNSELING	TH 1464/1466	INSTRUCT OR	A04	ACU
	1700	1800	ALL	DINNER	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU
				TUE, 24 NOV	09			
38	0450	0500	ALL	ACCOUNTABILITY FORMATION PHYSICAL READINESS TRNG (Chief	B3223	INSTRUCT OR Chief	FM 3-21.5	IPFU
	0500	0600	ALL	Instructor RUN)	VIC B3240	Instructor INSTRUCT	FM 21-20	IPFU
	0600	0745	ALL	BREAKFAST/PERSONAL HYGIENE	B3223	OR INSTRUCT	DFAC MATRIX	ACU
	0730	1200	SEL	EOC COUNSELING	TH 1464/1466	OR INSTRUCT	A04	ACU
	0745	0800	ALL	IN-RANKS EVALUATIONS/POLICE CALL	VIC B3203	OR	FM 3-21.5	ACU
	1200	1300	ALL	LUNCH	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	1300	1400	ALL	DAC EOC AAR	LHA	Chief Instructor	A04	ACU
	1400	1700	ALL	GRADUATION REHEARSAL	LHA	Chief Instructor	A04	ACU
	1700	1800	ALL	DINNER	VIC FLW	INSTRUCT OR	DFAC MATRIX	ACU
				WED, 25 NOV	/ 09			
38	0650	0700	ALL	ACCOUNTABILITY FORMATION	B3223	INSTRUCT OR Chief	FM 3-21.5	ACU
	0700	0800	ALL	OUTPROCESSING	TH 1464/1466	Instructor INSTRUCT	A04	ACU
	0800	1000	ALL	GRADUATION REHEARSAL	LHA	OR	A04	ACU
	1000	1100	ALL	GRADUATION	B3223	INSTRUCT OR	DFAC MATRIX	ACU
	1100	UTC	ALL	OUTPROCESSING	LHA	Chief Instructor	A04	ACU

Example Training Schedule (cont'd)

The CBRN Transition Course Class # 502-09 has the following requirements:

- 1. The uniform for CDTF is ACUs, ID tags, ID card; no tobacco products, gum, or knives are allowed.
- 2. The field training uniform consists of Note 2, with ballistic helmet, LCE/V, earplugs, mask, flak vest/IBA, and appropriate inclement weather gear.
- 3. The uniform for HAZMAT training is IPFU, with the appropriate Level A or B attire.'
- 4. The uniform for Combatives Training is ACUs, PT shoes, no rank, name tape, US Army tape, unit ID, and US flag.
- 5. Students will read all independent study materials.
- 6. Students will wear appropriate civilian attire.

CHIEF INSTRUCTOR QUALIFICATIONS

The Chief Instructor must have the following:

- 1. Be fully qualified in the MOS for which duty is desired, and have at least one year of MOS experience IAW AR 614-200.
- 2. Be a CBRN ALC or BNCOC graduate.
- 3. Be able to pass the Army Physical Fitness Test (APFT).
- 4. Meet the body composition requirements in AR 600–9.
- 5. Have reached the rank of MSG or higher.
- 6. Be a high school graduate or possess the GED equivalent.

CHIEF INSTRUCTOR GUIDANCE

The Chief Instructor is responsible for ensuring the training is presented as designed. Specifically, Chief Instructor(s) must:

- 1. Ensure required training resources are available for presenting the training as scheduled.
- 2. Ensure instructors receive required support, materials, and equipment.
- 3. Ensure staff is trained to standard to present and manage training.
- 4. Continuously evaluate course effectiveness and efficiency, and provide appropriate feedback to the USACBRNS, Fort Leonard Wood, and MO.
- 5. Ensure staff, faculty, and students comply with safety, environmental protection rules, foreign disclosure rule, regulations, laws, and course requirements.
- 6. Ensure facilities, materials, equipment, and systems are required for proper presentation of instruction.
- 7. Obtain the required reference materials in ANNEX C.
- 8. Ensure the POI is reviewed for proper instructor to student ratios in each method of instruction.

INSTRUCTOR QUALIFICATION/CERTFICATION REQUIREMENTS

Instructors/facilitators must have the following:

- 1. Be a high school graduate or possess the GED equivalent.
- 2. No personal habits or character traits that's questionable from a security standpoint, such as; financial irresponsibility, foreign holdings or interest, heavy drinking, drug abuse, gambling, emotional instability, and so forth.
- 3. Possess mature judgment and initiative.
- 4. Display good military bearing.
- 5. Meet the body composition requirements in AR 600–9.
- 6. Be able to pass the APFT.
- 7. Be fully qualified in the MOS for which duty is desired, and have at least one year of MOS experience IAW AR 614-200.
- 8. Be SFC or above; exceptions will be considered on a case-by-case basis to secure the best qualified instructors available.
- 1. School's Instructors/Facilitators will not be assigned to duty with a profile that precludes them from performing all of their duties (i.e., running, marching, or wearing of required equipment, etc.), IAW TRADOC 350–10 para 2-6a).
- 2. Be equal in grade to the level of students that will attend the course.
- 3. Be graduates of the course they will instruct.

INSTRUCTOR GUIDANCE

Instructors will be in direct contact with the students and represent the command during presentation of the instruction. All instructors will serve as role models for the students. All instructors will be technically competent and professional in demeanor. They must:

- 1. Obtain required reference materials (ANNEX C).
- 2. Ensure the POI is reviewed for proper instructor to student ratios in each method of instruction.
- 3. Manage the class, by ensuring the environment is conducive and teaching is conducted properly.
- 4. Supervise and guide the learning process, assessing the performance of each student, obtaining immediate feedback on that performance, and applying remediation as required.
- 5. Administer tests and accurately enter the results on appropriate forms and records.
- 6. Coordinate, properly use, and maintain materials and equipment.
- 7. Continuously evaluate course effectiveness and provide evaluation data and any requirements for course changes to the school proponent.
- 8. Continuously evaluate course effectiveness and efficiency, and provide appropriate feedback by completing a Quality Assurance Office (QAO) survey at the following link: http://www.wood.army.mil/qaosurvey/chem/cbrntrans.htm.
- 9. Distribute the 74D Student Evaluation Plan (SEP) to the students on the student's report date, prior to training.
- 10. Counsel students.
- 11. Provide appropriate remedial training.

STUDENT GUIDANCE

It is the student's responsibility to learn and perform the lesson objectives. This responsibility includes completing practical exercises and participating in training activities. Specifically, students must:

- 1. Prepare for classes by studying assigned materials.
- 2. Complete homework assignments, practical exercises, and participate in all training activities.
- 3. Adhere to course requirements and guidelines as directed by student guides.
- 4. Maintain a proper military bearing at all times.
- 5. Maintain total honesty and uphold the highest standards of integrity.
- 6. Provide constructive criticism concerning the efficiency and effectiveness of the training and training materials used by the student

TEST ADMINISTRATION GUIDANCE

Administer and secure all proponency phase tests IAW the guidance in the enclosed training material and AR 611-5. Refer to the Test Administration Guide (TAG), which is ANNEX B, for specific information related to each test in proponency phase. Be sure to read, verbatim, the "Directions to Students" in the TAG BEFORE every test you administer.

REQUIRED REFERENCES

All required references are listed in ANNEX C.

Chemical, Biological, Radiological, and Nuclear CBRN Transition Course STUDENT EVALUATION PLAN

TABLE OF CONTENTS

1.	GENERAL	A-1
	a. Purpose	A-3
	b. Scope	A-3
	c. Staff/Faculty/Command Responsibilities	A-3
	d. Student Responsibilities	A-4
	e. Chain of Command	A-5
2.	STUDENT EVALUATION PROCEDURES	A-5
	a. Performance Summary	A-6
	b. Demonstrated Abilities	A-7
	a. Academic Potential	A-7
	b. Rating Official's Comments	A-7
	c. Referred Reports	A-8
3.	COUNSELING	A-9
4.	EXAMINATION PROCEDURES	A-9
5.	STUDENT DISMISSAL/DENIAL OF ENROLLMENT/ RE-ENROLLMENT/ ABSENCES	
	a. Dismissals	A-10
	b. Denial of Enrollment	A-11
	c. Re-Enrollment	A-11
	d. Student Absences	A-12
6.	STANDARDS OF CONDUCT	A-12

7. HONORS	A-13
a. The Leadership Award Nomination	A-13
b. Honor Graduate	A-14
c. "Top 20%," DAC-RC List	A-15
8. APPENDICES:	
1. Evaluations	1-1
2. Graduation Requirements	2-1
3. 3 rd Bde (CM), 102 Training Division Student Dismissal Procedures	3-1
4. Student Reclamas	4-1
5. DA Form 1059 Completion Procedures	5-1

MANUEVER SUPPORT CENTER OF EXCELLENCE NONCOMMISSIONED OFFICER ACADEMY CBRN Transition Course STUDENT EVALUATION PLAN

1. GENERAL

- a. **Purpose**: The student evaluation plan (SEP) informs CBRN Transition Course students of course requirements and procedures, to include methods of evaluation used during the course.
- b. **Scope**: This student evaluation plan applies to CBRN Transition Course. The Chief Instructor has the responsibility for all students until completion of training.
- c. **College Credit**: This course receives college credit through the American Council on Education (ACE).

d. Staff/Faculty/Command Responsibilities

- (1) The Chief Instructor will:
 - (a) Oversee the weight control program, IAW AR 600-9.
 - (b) Provide professional development, counseling, and assistance to students as necessary.
 - (c) Supervise the activities of the NCOs assigned as Instructors.
 - (d) Exercise overall responsibility for the conduct, scheduling, and administration of the CBRN Transition Course.
 - (e) Serve as the senior counselor and academic advisor to CBRN Transition Course students.
 - (f) Coordinate with and make recommendations to the DAC, 3rd Bde (CM), 4/102 Training Division.
- (2) The Senior Instructor will:
 - (a) Be the primary training coordinator for training aids, devices, instructors, range, terrain and equipment for their class.
 - (b) Provide professional and personal development to Instructors and their students.
 - (c) Serve as the senior advisor and counselor for their class.

- (3) Instructors will:
 - (a) Counsel students regarding academic responsibilities and performance.
 - (b) Be the primary trainers for CBRN Transition Course students.
 - (c) Evaluate student performance IAW the SEP.
 - (d) Make recommendations to the Chief Instructor regarding leaves, passes, and excused absences for assigned students.
 - (e) Make recommendations to the Chief Instructor regarding legal and administrative actions concerning assigned CBRN Transition Course students.
 - (f) The duty Instructor will be responsible for the day-to-day command, control, and daily operation of the class.

c. Student Responsibilities

- (1) Complete assigned reading, homework, and being prepared for classes.
- (2) Meet or exceed all course graduation requirements as outlined in the SEP (see APPENDIX 2 for graduation requirements).
- (3) Avoid conflict both on and off duty, which is immoral, illegal, unethical, or likely to bring discredit upon the Army.
- (4) Understand and comply with the guidelines set forth in the SEP, 3rd BDE, and Fort Leonard Wood Regulations.
- (5) Maintain high standards of appearance, bearing, and professionalism.
- d. **Chain of Command:** Students attending CBRN Transition Course operate under a single chain of command, which is responsible for:
 - (1) Individual issues involving medical, dental, personnel, finance, and travel.
 - (2) Student in/out-processing.
 - (3) UCMJ actions.
 - (4) Academic and non-academic student status reviews (SSRs).
 - (5) Execution of the CBRN Transition Course IAW the approved Programs of Instruction (POI).

- (6) Issues involving course instructors.
- (7) Issues/problems concerning course content, scheduling, and classroom instruction.
- (8) Academic and leadership SSRs.
- (9) Ensuring students fully understand the course standards prior to the start of each iteration of the CBRN Transition Course.
- 2. **STUDENT EVALUATION PROCEDURES:** The results of evaluations are reported IAW AR 623-3 and DA Pam 623-3, and are recorded on DA Form 1059. Mandatory comments on Academic Evaluation Reports (AERs) are explained in AR 623-3. Detailed requirements for Instructors completing the DA Form 1059 are listed in APPENDIX 5. During CBRN Transition Course, students are evaluated in six primary areas on the AER to include:
 - a. **Performance Summary**: The 3rd Bde (CM), 102 Training Division student evaluation system is a process of assessing each student using the "Total Soldier" concept, which is both an objective and subjective process reached through examinations, observations, comparison, and analysis. Instructors and instructors provide input. Grading of performance-oriented evaluations is based on a "GO" or "NO GO" concept. A "GO" rating indicates that the student has demonstrated competency in the evaluated skill and met the minimum established standard. Written examinations are graded on a point scale with 70% being the minimum score to receive a "GO."
 - (1) The Performance Summary must be completed for all officer and enlisted courses, except for students released from a course for no fault of their own, approved retirement, resignation from a course for no fault of their own, or resignation from the service.
 - (2) The rating official will use the Performance Summary to measure each student's level of performance against course standards by placing an "X" beside the most appropriate entry as described below:
 - (a) "Exceeded course standards" For those students whose overall course achievement are significantly above the standards of the course. The category is reserved for those students who are considered deserving by the DAC-RC, but will not exceed 20 percent of the class enrollment.
 - (b) "Achieved course standards" For those students who met the overall acceptable course standards.
 - (c) "Marginally achieved course standards" For those students who met the minimum acceptable course standards identified in the course grading plan.
 - (d) "Failed to achieve course standards" Self-explanatory.

- (3) Comments are required for (a), (c), and (d) above, and must be in detail to justify the level of performance indicated. Use item 14 on DA Form 1059 for supporting comments. Over-stamping with "Distinguished Graduate," "Honor Graduate," "DAC-RC List," or any other over-stamping or highlighting is prohibited.
- (4) If either "Marginally Achieved" or "Failed to Achieve" is checked, see AR 623–3, chapter 3–35 for referred reports.

b. Demonstrated Abilities

- (1) The Demonstrated Abilities section must be completed for all enlisted courses. Indicate the level of performance by placing an "X" beside the appropriate entry as described below:
 - (a) A "Superior" rating indicates performance that is significantly above the standard.
 - (b) A "Satisfactory" rating indicates an acceptable level of proficiency.
 - (c) An "Unsatisfactory" rating is self-explanatory.
 - (d) A "Not Evaluated" rating is self-explanatory.
- (2) **Written Communication**: Evaluated based on a student's written materials submitted as part of individual briefings, orders, and reports. Writing is reviewed for content and clarity.
- (3) **Oral Communication**: Evaluated based on oral presentations during student-led instruction, group and individual briefings, and student interaction with peers and superiors.
- (4) **Leadership Skills**: Evaluated throughout the course, with consideration given to student performance in garrison and field leadership positions and performance during the course as a whole (see APPENDIX 1).
- (5) **Contribution to Group Work**: Evaluated based on the student's contributions during the course.
- (6) **Evaluation of student research ability**: Rating based on student's ability to effectively research material for student-led instruction, deliver written and oral presentations, and take written exams.
- (7) Comments, where required for (a) and (c), above, must be in detail to justify the level of proficiency indicated. Use item 14 on DA Form 1059 for supporting comments. If "Unsatisfactory" is checked, see AR 623–3, paragraph 3–35.

- c. **Academic Potential:** Indicates the student's potential for selection to the next higher level of schooling/training. If "NO" is checked, see AR 623–3, paragraph 3–35. This potential pertains to the normal career progression/professional development courses. This evaluation assesses students based on the following criteria:
 - (1) Ability to apply the knowledge derived from the school.
 - (2) Potential compared to students with similar experiences and motivation.
 - (3) Ability to contribute to group discussions.

d. Rating Official's Comments

- (1) Comments are required concerning the capabilities and/or limitations of the student to include achievements and awards. Explain entries, when needed, with additional comments.
- (2) In particular, comments should be made if the student:
 - (a) Displayed exceptional potential or demonstrated any exceptional capabilities, aptitudes, or limitations which should be considered in future selection/assignments.
 - (b) Lacked ability or motivation.
 - (c) Demonstrated moral or character deficiencies.
 - (d) Failed to respond to recommendations for improving academic or personal affairs.
 - (e) Was released from student status through no fault of their own (for example, medical or compassionate), and is recommended for reinstatement in the course.
 - (f) Was released from student status based on an approved retirement or resignation.
 - (g) Was required to appear before an academic board.
- (3) If appropriate, comments should also be made if the student has demonstrated the potential to be a service school instructor.

e. Referred Reports

- (1) See AR 623–3, paragraph 3–35, for policy to determine whether an AER report is referred or requires an addendum.
- (2) After signing, the reviewing official will forward the report/addendum to the student, via a memorandum, for acknowledgement and comment. The reviewer will ensure

that the provisions of AR 623–3, chapter 3, section V, AER have been followed. The student will acknowledge receipt of the referred report or addendum and will mark the "Yes," with comments attached or "No" box in Item 9. The student may enclose a comment or factual statement if they feel that the rating or remarks are incorrect. The referral memorandum and acknowledgement are forwarded with the report to HQDA.

- (a) Comments or statements by the student do not constitute an appeal. Appeals are filed and processed separately as outlined in AR 623–3, chapter 6.
- (b) If the student has departed the school under circumstances that preclude immediate referral of a report, a copy will be sent by certified return mail directly to the student marked "Personal in Nature," or by sending a copy to the student's Commander for acknowledgment and comment. If the student fails to acknowledge receipt of the report in a reasonable suspense period specified, the certified mail number will constitute acknowledgment.
- f. See APPENDIX 1 for evaluation guidelines to use throughout the course and specific evaluations to be conducted.
- 3. **COUNSELING:** Instructors are the primary counselors for CBRN Transition Course students. An Instructor will, at a minimum, provide each student with the following:
 - a. Integration/Reception counseling will be administered to explain academic, administrative requirements, and responsibilities.
 - b. A Mid-Course Developmental Leadership Assessment Progress (DLAP) counseling in conjunction with AER, DA 1059.
 - c. An End of Course Developmental Leadership Assessment Progress (DLAP) counseling in conjunction with AER, DA 1059.
 - d. If a student fails to meet any requirements for graduation as outlined in the SEP.
 - e. At other times, positive or negative, deemed necessary by the Instructors or other member(s) of the 3rd Bde (CM), 102 Training Division NCO Support Channel.

4. EXAMINATION PROCEDURES:

- a. The instructor will administer written and performance-oriented tests at the time, place, and date indicated on the approved training schedule.
- b. Students will be provided with the grade of "GO" or "NO GO" on exams and performance-oriented tests as soon as possible, usually the same day.

- c. Examination after action reviews for students are mandatory and will be conducted as soon as possible after the exam is administered.
- d. Students' failure to take the original examination or retest will result in an automatic failure for that examination. Only an excused absence or unforeseen emergency will be considered for a waiver or rescheduling of an examination. The Chief Instructor or Instructors will determine the validity of an emergency.
- e. ANNEX D outlines procedures for student reclamas.

f. Examination failures and retests:

- (1) Any student who fails to achieve a 70% rating on any written examination (other than HAZMAT) will be counseled in writing by their Instructor. Students are required to achieve an 80% during the DOD Hazardous Materials Operations and Technician Level certification testing. HAZMAT Operations and Technician certification is a course requirement. The students' first test attempt score will be computed into their GPA for overall academic average. Students who do not achieve a passing score on their second attempt will be dropped from the course. Retesting will be conducted on the next academic day. The retest will be an alternate version of the original test.
- (2) Instructors will be available to answer student questions regarding concepts being evaluated and to help students overcome weaknesses shown by a failed examination. Preparing for the retest is the student's responsibility (students failing examinations should also seek peer instruction and study groups to prepare for exam retests). If a student fails a retest he/she may, upon review by the 3rd Bde (CM), 102 Training Division DAC-RC, be dismissed from training for academic deficiency. Further, the 3rd Bde (CM), 102 Training Division DAC-RC may release students who consistently require retesting for academic deficiency. Circumstances may arise during training that might require a third retest when the Chief Instructor deems appropriate and the 3rd Bde (CM), 102 Training Division DAC-RC approves.
- (3) Performing as a peer instructor will be on a voluntary basis and should not interfere with that student's own study time.

5. STUDENT DISMISSAL/DENIAL OF ENROLLMENT/ RE-ENROLLMENT AND STUDENT ABSENCES:

a. **Dismissals**: See APPENDIX 3 for specific guidance concerning student dismissal procedures.

b. **Denial of Enrollment**

- (1) The following references provide guidance in cases of denial of enrollment:
 - (a) Army regulation 600-8-2, Suspension of Favorable Personnel Actions (FLAGS).

- (b) Army regulation 623-3, Evaluation Reporting System.
- (2) Soldiers who are currently flagged will be denied enrollment.
- (3) Unqualified arrivals for institutional training IAW the TATS Pre-Execution Checklist
- c. **Re-Enrollment**: IAW TRADOC Reg 350-10 and based on the reason for the initial dismissal/disenrollment, the following guidelines apply to CBRN Transition Course student re-enrollment:
 - (1) Academic/Conduct/Motivational Elimination: Active component students disenrolled from CBRN Transition Course for other than compassionate or medical reasons may be reconsidered for course attendance by the HQDA selection board. RC Soldiers disenrolled from CBRN Transition Course for other than compassionate or medical reasons may be reconsidered for course attendance once the first "GO" in the chain of command determines that the student is prepared to complete the course. The ARNG/ARNGUS Soldiers eliminated from NCOES courses for other than compassionate or medical reasons may not attend another NCOES course unless selected by a subsequent promotion selection board. The ARNG/ARNGUS Soldiers disenrolled from CBRN Transition Course may not re–enter the course. The UCMJ does not apply to ARNG/ARNGUS Soldiers on full–time training duty under 32 USC 267d. Accordingly, school DAC-RC and commanders will forward an ARNG/ARNGUS Soldier's case to the State Adjutant General for appropriate disposition. All Soldiers eliminated from NCOES who later re–enroll must take the complete course.
 - (2) Illness/Compassionate: Disenrollment for illness, injury, compassionate transfer, or other reasons beyond the control of the individual will be made without prejudice. The 3rd Bde (CM), 102 Training Division will provide a written statement to the Student's unit, stating the reason for termination, and the student will be eligible to reenroll as soon as conditions that led to disenrollment no longer exist. All Soldiers eliminated from the CBRN Transition Course who later re-enroll must take the complete course.

d. Student Absences

- (1) The Chief Instructor may grant emergency leave and absence for medical consultations.
- (2) The Chief Instructor will determine the most appropriate administrative format to cover legal absences (pass, leave, permissive TDY, etc.).
- (3) Students may miss no more than eight academic hours of instructions throughout the course. Chief Instructor may waiver more time based on extenuating circumstances and training requirements.

- 6. **STANDARDS OF CONDUCT:** Students may be dismissed from the course prior to graduation for reasons that include but are not limited to:
 - a. Disciplinary issues, including lateness to announced formations, classes, or any unexcused absences from any training event.
 - b. Lack of motivation as demonstrated by apathy, nonparticipation in class projects, unacceptable personal appearance (AR 600-9), and unsanitary habits.
 - c. Violation of the UCMJ, or actions conducted on/off post bringing discredit to the Armed Forces of the United States.
- 7. **THE LEADERSHIP AWARD NOMINATION:** The class will select the Leadership Awardee nominee from each small group. The student with the most votes from their peers from each small group will be the leadership nominee. Each nominee will go before a board presided by the Chief Instructor. The board will consist, at a minimum of the president, Senior Instructor, and two Instructors. The outcome of the board will determine who will be the leadership award recipient for their class and be approved by the board. This student must encompass the "Total Soldier" concept and meet the criteria listed below:
 - a. Must receive a first-time passing score on all written exams and a first-time "GO" on all other performance exams.
 - b. Must have received no adverse counseling for misconduct and/or negligent or derelict performance.
 - c. Receive a "Superior" in Leadership Skills rating in block 12 of the DA From 1059.
 - d. The winner will receive special recognition during graduation; a Certificate of Achievement from the 3rd Bde (CM), 102 Training Division DAC-RC, a Certificate of Achievement from the USACBRNS RCSM, a Coin of Excellence from the DAC-RC, USACBRNS, and a RCSM's Coin of Excellence.

8. HONOR GRADUATE

- a. The student in the top 20% with highest overall grade point average, encompassing the "Total Soldier" concept, and meeting the below-listed criteria will be selected as the Honor Graduate:
 - (1) Academic average must be 90% or above, while achieving 90% or higher on all exams.
 - (2) Must receive a first-time passing score on all written exams and a first-time "GO" on all other performance exams.

- (3) Must have received no adverse counseling for misconduct and/or negligent or derelict performance.
- (4) Must receive a "Superior" on at least three ratings in block 12 of the DA From 1059 (one of which must be item 12c, Leadership Skills).
- b. The Honor Graduate will receive special recognition during graduation, a plaque from CCRA, a Certificate of Achievement from the 3rd Bde (CM), 102 Training Division DAC-RC, a Certificate of Achievement from RCSM, , and a Coin of Excellence from the DAC-RC, USACBRNS.

9. "TOP 20%" HONOR'S LIST

- a. This rating will be limited to no more than 20% of the total class. To receive this rating students must:
 - (1) Receive a first-time passing score on all written examinations with an overall average of 90% or higher.
 - (2) Receive a first-time "GO" on all performance evaluations.
 - (3) Receive a "Superior" on at least three ratings in block 12 of the DA From 1059 (one of which must be item 12c, Leadership Skills).
 - (4) Have received no adverse counseling for misconduct and/or negligent or derelict performance.
 - (5) Demonstrate the "Total Soldier" concept and display superior performance throughout the course.

1. EVALUATIONS

- a. WRITTEN EXAMS.
 - (1) CBRN General Operations Exam Must score 70% or better.
 - (2) Radiological Exam Must score 70% or better.
 - (3) Basic Radiological Safety Exam Must score 70% or better.
 - (4) HAZMAT Operations CERT Tests Must score 80% or better to pass.
 - (5) HAZMAT Technician CERT Tests Must score 80% or better to pass.
- b. PERFORMANCE TEST. The CBRN Transition Course has a JWARN performance test in which you must receive a "GO."
- c. Students will be placed in situations that permit them to demonstrate their mastery of the tasks presented throughout the course.
- d. As a minimum, student's performance will be evaluated on the following tasks:
 - (1) Conduct an after action review (AAR).
 - (2) Conduct a risk assessment while leading platoon training.
 - (3) Present military briefings, e.g., Military Decision Making Process (MDMP) briefing, STX mission briefing, and Staff Ride briefing.
 - (4) Conduct a physical fitness training session.
 - (5) Conduct a platoon in-ranks inspection.
 - (6) Complete the Chemical Defense Training Facility (CDTF) training.
 - (7) Seven of the following 17 Leader Tasks will be evaluated:
 - (a) Conducts movement of a platoon tactically.
 - (b) Conducts occupation of a Forward Operating Base (FOB).
 - (c) Conducts troop-leading procedures.
 - (d) Directs platoon to react to a CBRN attack.
 - (e) Consolidates and reorganizes platoon.

SEP 1-1

- (f) Directs platoon to engage direct contact with the enemy.
- (g) Directs platoon to react to indirect fire.
- (h) Directs platoon to react to an ambush.
- (i) Directs platoon to break contact with the enemy.
- (j) Directs platoon to defend.
- (k) Briefs platoon to interact with news media.
- (l) Directs platoon to react to a possible improvised explosive device (IED) or vehicle-borne improvised explosive device (VBIED).
- (m) Integrates risk management and safety into mission plans.
- (n) Directs a presence patrol (Military Operations on Urbanized Terrain Site).
- (o) Directs platoon to establish and maintain a Tactical Operations Center (TOC).
- (p) Directs platoon to establish and maintain a Traffic Control Point (TCP).
- (q) Briefs platoon to interact with local nationals through cultural awareness.

2. DEVELOPMENTAL LEADERSHIP ASSESSMENTS.

- a. Instructors will perform Development Leadership Assessments (DLA) and counsel students with regards to their leadership strengths, weaknesses, and recommendations.
- b. Instructors will record their assessments that focus on the leader attributes and core leader competencies outlined in FM 6-22, Appendix A.
- 3. **PEER FEEDBACK**. Although not a student checklist, each student leader should always solicit peer feedback at the conclusion of any training activity. In the spirit of an AAR, the students should discuss how well they conducted the activity, how to make improvements, and how well each student's actions accomplished the activity.

SEP 1-2

GRADUATION REQUIREMENTS

- 1. To graduate from CBRN Transition Course, based on requirements stated in this SEP, the student must:
 - a. Complete phases 1, 2, and 3 of the CBRN Transition Course, 031-74D2/3/4(T).
 - b. Pass all examinations with a minimum of 70%, (80% for HAZMAT).
 - c. Receive a "GO" on all performance-oriented evaluations.
 - d. Maintain a minimum academic average of 70% throughout the course.
 - e. Demonstrate leadership skills while assigned in leadership positions.
 - f. Demonstrate communicative skills by receiving a "GO" on all written assignments.
 - g. Lead and participate in a formal physical fitness training program.
 - h. Complete the CDTF training.

SEP 2-1

CBRN Transition Course STUDENT DISMISSAL PROCEDURES

- 1. **REFERENCES**: TRADOC Reg. 350–10.
- 2. **PURPOSE:** To establish student dismissal procedures for students enrolled in CBRN Transition Course.
- 3. **DISMISSALS:** The 3rd Bde (CM),102 Training Division DAC-RC may dismiss students from CBRN Transition Course prior to graduation for any of the following reasons:
 - a. Inappropriate personal conduct prompts action (for example, if a student violates regulations, policies, or established discipline standards). No formal adjudication of guilt by a military or civilian court or by a commander under Article 15 of the Uniform Code of Military Justice (UCMJ) is necessary to support dismissal under this paragraph.
 - b. Negative attitude or lack of motivation is detrimental to other students in the class.
 - c. Academic deficiency demonstrated by failure to meet course standards or lack of academic progress makes it unlikely that the student can successfully meet graduation standards. 3rd Bde (CM), 102 Training Division students who fail to meet established academic criteria through two separate evaluations, each followed by reinforcement training and reviewed by the 3rd Bde (CM), 102 Training Division DAC-RC may be dismissed for academic deficiency.
 - d. A student fails to maintain body composition fat standards.
 - e. Illness or injury (as determined by a physician) or added physical profile limitation occurs.
 - f. Disenrollment for illness, injury, compassionate transfer, or other reasons beyond the control of the individual will be made without prejudice. The DAC-RC will provide a written statement to the student's unit or organization stating the reason for termination and that the student will be eligible to re-enroll as soon as conditions that led to disenrollment no longer exist.
- 4. **PROCEDURES**: A student whose conduct or performance falls within one of the categories listed in paragraph 3 above will be given a determination of their continuation in the course. In the interest of the other students as well as the 3rd Bde (CM), 102 Training Division, this determination will be made as quickly as possible. Once a student has been identified for dismissal, the following procedures apply:
 - a. The Chief Instructor will notify the student in writing of the proposed action, the basis for the action, the consequences of disenrollment, and the right to appeal. The Chief Instructor will advise the student that any appeal must be submitted within seven duty days after receipt of the written notification of the dismissal action. Appeals will be submitted to the DAC-RC.

SEP 3-1

- b. The student will acknowledge by endorsement within two duty days receipt of the written notification of dismissal action. The endorsement must indicate whether or not the student intends to appeal the dismissal action.
- c. The student will acknowledge in writing that counseling was held and that an elimination notice was received. The endorsement must indicate the student's intent with regard to appeal. Appeals will be forwarded to the DAC-RC who will refer the proposed action and the appeal to the Office of the Staff Judge Advocate (OSJA) to determine legal sufficiency of the dismissal decision. All appellate actions will become part of the student's case file. The DAC-RC will make the final decision on dismissals after considering the supporting OSJA recommendation.
- e. Students who elect to appeal will remain actively enrolled in the course pending disposition of their appeals.
- f. Disenrollment for illness, injury, compassionate transfer, or other reasons beyond the control of the individual will be made without prejudice. The DAC-RC will provide a written statement to the student's unit or organization stating the reason for termination and that the student will be eligible to re-enroll as soon as conditions that led to disenrollment no longer exist.

SEP 3-2

STUDENT RECLAMAS

- 1. **PURPOSE**: This policy establishes uniform procedures for students enrolled in all 3rd Bde (CM), 102 Training Division courses who submit grade reclama actions.
- 2. **PROCEDURES**: Reclama actions will occur only after test item analysis and the examination critique. A professionally-conducted test item analysis and the critique can significantly reduce or eliminate reclama actions. The Instructor may be able to identify problem questions during test item analysis and request corrective action. The Instructor uses the test item analysis to identify possible instructional omissions or other related problem areas. Critiques should resolve any mistakes or student questions. The following apply to reclama actions:
 - a. When the student believes that there is a problem with a question and the Instructor disagrees with the student, the student will then submit a reclama for the question. A student must submit a reclama, which may be either typed or written and submitted to an Instructor, for any of the following reasons:
 - (1) The test question is not worded correctly (to include the situation).
 - (2) There are multiple or no correct answers.
 - (3) There is conflicting instruction or doctrine (e.g., two different instructors give different forms to record data and there is only one correct form, or the FM differs from the instruction and the instructor does not point out the difference).
 - b. All reclamas should clearly state the issue, justifying arguments, and should clearly identify supporting documents (e.g., class handouts, regulations, and/or other appropriate publications). The reclama must be submitted to the Instructor within two academic days of the critique.
 - c. Upon receipt of the reclama, the Instructor will:
 - (1) Obtain the exact text of the question(s) involved and attach the text to the reclama.
 - (2) Safeguard the reclama to ensure academic security.
 - (3) Research the issue.
 - (4) Review the reclama, add comments as appropriate, sign the document, and forward it through the Senior Instructor to the Chief Instructor.
 - d. The Instructor will review the reclama and related documents, recommend either approval or disapproval, and forward the reclama to the Chief Instructor.

SEP 4-1

- e. The Chief Instructor will sign the document and either approve or disapprove the reclama.
- 3. **APPROVAL AUTHORITY**: The CBRN Transition Course Chief Instructor is the only approval authority for reclamas.
- 4. **OTHER SCORING EXCEPTIONS**: Reclamas are not the only possible form of scoring exception. The need for other scoring exceptions may be identified during test administration, test scoring, test analysis, or during critiques. The Test Control Office (TCO) may approve scoring exceptions and initiate corrective action using the following criteria:
 - a. Verified omissions from lesson presentations (includes items not found in assigned reading), which will normally result in affected questions not being scored.
 - b. Variances from school solutions may be granted individually, but only for those students who have their positions supported in writing, citing specific references such as technical manuals or field manuals. Variances will not be granted under this paragraph when platform instruction is identified as being at variance with doctrinal publications.
 - c. A test item is invalid, inherently flawed, and/or does not meet TRADOC standards if the following apply:
 - (1) More than one correct answer appears when only one answer is required.
 - (2) If lesson plans contradict doctrine or if changes to doctrinal publications occur, test items can be rendered invalid.
 - d. When the TCO approves a scoring exception, the test item will be stricken from the test. The scores will be computed based on the number of remaining questions. The TCO will also initiate grade changes and test item revision procedures, if applicable.

SEP 4-2

DA FORM 1059 COMPLETION PROCEDURES

1. PURPOSE

- a. To establish policy, guidance, preparation, and submission of evaluation reports for the CBRN Transition Course.
- b. Academic Evaluation Reports (AERs) are prepared for Soldiers who take part in resident and nonresident training at service schools and NCO academies. A DA Form 1059 is required for Active Army, Reserve Component personnel, and personnel of other services taking courses at Army service schools, Department of Defense (DOD)-sponsored schools, NCO academies (see AR 623–3 for policy and schools). A DA Form 1059 is used to document an Army service member's participation in courses outlined in AR 623–3. For submission requirements, see AR 623–3, paragraphs 3–52 and 3–53.

2. POLICY

- a. All reports will be processed IAW DA Pam 623–3, AR 623–3 and the 3rd Bde (CM), 102 Training Division SOP.
 - (1) The following types of reports will be referred to students by the reviewing official for acknowledgement and comment:
 - (a) Any report with a "No" response.
 - (b) Any report with an "Unsatisfactory" rating.
 - (c) Any report with a "Marginally" Achieved Course Standards" response.
 - (d) Any report with a "Failed" to Achieve Course Standards" response.
 - (2) Any report with comments that, in the opinion of the reviewing official, are so derogatory that the report may have an adverse impact on the student's career.
- b. The 3rd Bde (CM), 102 Training Division student evaluation system is both an objective and subjective process arrived at by examinations, observations, comparisons and analysis. It involves input from instructors. Instructors have overall responsibility for compiling and reporting the total assessment on the AER (DA Form 1059).
- c. 3rd Bde (CM), 102 Training Division grading is based on a "GO/NO-GO" concept. A "GO" rating indicates that the student demonstrated competency in the evaluated skill and met the established standards. A minimum score of 70% (80% for HAZMAT) is required for a "GO" rating on all written and academic evaluations. Ratings require further clarification in the comment portion of evaluation form for the terms "Unsatisfactory," "Satisfactory," or "Superior," consistent with the evaluation categories on the AER.

d. The 3rd Bde (CM), 102 Training Division operates on the principle that every student's work is their own. Plagiarism in any form will not be tolerated. When Instructors suspect that a student's work is plagiarized, they will report it to the Senior Instructor who will then advise the Chief Instructor. The Chief Instructor will advise the DAC-RC. The Chief Instructor will conduct an inquiry and determine if the alleged plagiarism occurred. Verified cases of plagiarism will result in an "Unsatisfactory" rating in the evaluated area and a comment on the AER of the individual concerned and/or a Student Status Review can be initiated for possible dismissal from the course.

3. SERVICE SCHOOL ACADEMIC EVALUATION REPORT (DA Form 1059) RATING GUIDELINES

a. General Guidelines:

- (1) Part I is for administrative data and for identifying the rated officer, NCO, the type of course attended, the period of the report, the reason for submitting the report, and explanation of non-rated periods. The rating official or rating official's designated representative completes part I.
- (2) Performance summary (Item 11) on DA Form 1059.
 - (a) This item must be completed for all officer and enlisted courses except for students released from a course for no fault of their own, approved retirement, or resignation from a course for no fault of their own, approved retirement, or resignation from the service. Performance summary is intended to measure student's level of performance against the course standards. The rating official will identify each student's level of performance by placing an "X" beside the most appropriate entry as described below:
 - 1 "Exceeded course standards" is for students whose overall course achievement is significantly above the standards of the course. The category is restricted to students who are considered deserving by the DAC-RC, but will not exceed 20 % of the class enrollment.
 - 2 "Achieved course standards" is for students who achieved the overall acceptable course standards.
 - 3 "Marginally achieved course standards" is for students who met the minimum acceptable course standards with difficulty, as identified in the course grading plan.
 - 4 "Failed to achieve course standards" is self explanatory.
 - (b) Comments are required, 1, 3, and 4 above, must be in detail to justify the level of performance indicated. Use item 14 for supporting comments. "Distinguished Graduate," "Honor Graduate," "DAC/RC/NG List," or any other over-stamping or highlighting is prohibited.

- (c) If "Marginally Achieved" or "Failed to Achieve" is checked, see AR 623–3, chapter 3–35 for referred reports.
- (3) Demonstrated Abilities (Item 12).
 - (a) This item must be completed for all officer and enlisted courses. Indicate the level of performance by placing an "X" beside the appropriate entry as described below:
 - 1 A "Superior" rating indicates performance that is significantly above the standard.
 - 2 A "Satisfactory" rating indicates achieving an acceptable level of proficiency.
 - 3 An "Unsatisfactory" rating is self-explanatory.
 - 4 A "Not evaluated "rating is self-explanatory.
 - (b) Comments, where required 1 and 3, above, must be in detail to justify the level of proficiency indicated. Use item 14 for supporting comments. If "Unsatisfactory" is checked, see AR 623–3, paragraph 3–35.
- (4) Academic Potential (Item 13).
 - (a) Indicate the student's potential for selection to the next higher level of schooling/training. If "No" is checked see AR 623–3, paragraph 3–35.
 - (b) The evaluation should assess the student's:
 - 1 Ability to apply the knowledge derived from the school.
 - 2 Potential compared to students with similar experiences and motivation.
 - 3 Ability to contribute to group discussions.
- (5) Rating Official's Comments (Item 14).
 - (a) Comments are required concerning the capabilities or limitations of the student to include achievements and awards. Explain entries requiring further description and enter additional comments.
 - (b) In particular, comments should be made if the student:
 - <u>1</u> Displayed exceptional potential, or demonstrated any exceptional capabilities, aptitudes, or limitations, which should be considered in future selection/assignments.

- 2 Lacked ability or motivation.
- 3 Demonstrated moral or character deficiencies.
- 4 Failed to respond to recommendations for improving academic or personal affairs.
- 5 Was released from student status through no fault of his/her own (e.g., medical, compassionate) and is recommended for reinstatement in the course.
- <u>6</u> Was released from student status based on an approved retirement or resignation.
- 7 Was required to appear before an academic board.
- (c) If appropriate, comments should also be made if the student has demonstrated the potential to be a service school instructor.

(6) Referred Reports.

- (a) See AR 623–3, paragraph 3–35 for policy to determine whether an AER report is referred or requires an addendum.
- (b) After signing a referred report or completing an addendum, the reviewing official will forward the report/addendum to the student, via a memorandum, for acknowledgement and comment. The reviewer will ensure that the provisions of AERs have been followed IAW AR 623–3, Chapter 3, Section V. The student will acknowledge receipt of the referred report or addendum and will mark the "Yes," comments attached or "No" box in Item 9. The student may enclose a comment or statement if they feel that the rating or remarks are incorrect. The student's statement must be factual. The referral memorandum and acknowledgement are forwarded with the report to HQDA.
 - 1 Comments or statements by the student do not constitute an appeal. Appeals are filed and processed separately as outlined in AR 623–3, chapter 6.
 - 2 If the student has departed the school under circumstances that preclude immediate referral of a report, a copy will be sent by certified return mail directly to the student marked "Personal in Nature" or send a copy to the student's commander for acknowledgment and comment. If the student fails to acknowledge receipt of the report in the time period specified (a reasonable suspense period), the certified mail number will constitute acknowledgment.
- b. Additional Guidelines. Block 11 Performance Summary will be completed using the following additional guidelines:

- (1) "Exceeded Course Standards" Limited rating awarded to no more than 20% of the total class. To receive this rating, students must:
 - (a) Receive a passing score on all initial written examinations with an overall average of 90% or higher
 - (b) Receive an initial "GO" on all performance evaluations
 - (c) Receive superior on at least three ratings in block 12 of the DA From 1059 (one of which must be item 12c, Leadership Ability)
 - (d) Student cannot have received any derogatory counseling
 - (e) Demonstrate the "Total Soldier Concept" and display superior performance throughout the course (In a case were 20% results in a whole number with a decimal [2.5] the number of students that exceed course standard is equal to the whole number. For example, if 20% of a class is 2.5, then only 2 students can be in the top 20%).
- (2) "Achieved Course Standards" To achieve these ratings, students must:
 - (a) Receive a passing score on all examinations
 - (b) Receive no more than one final "NO GO" on the leadership performance evaluations.
 - (c) Receive at least a "Satisfactory" rating in each of the evaluated abilities listed in block 12 of the DA Form 1059
 - (d) Receive zero or one derogatory counseling statements.
- (3) "Marginally Achieved Course Standards" A rating that denotes achieving only minimum acceptable course standards. A student will marginally achieve course standards if any of the following apply:
 - (a) Receives a final "NO GO" on two or more performance evaluations
 - (b) Receives two derogatory counseling statements
 - (c) Receives an "Unsatisfactory" rating in any area listed in block 12 of the DA Form 1059.
- (4) "Failed to Achieve Course Standards" A rating given if any of the following apply to the student:
 - (a) Receives a "NO GO" on any two written examinations

- (b) Relieved from the course for disciplinary reasons or violations of the standards of conduct outlined in this SEP
- (c) Receives an "Unsatisfactory" rating in three or more areas in block 12 on the DA Form 1059
- (d) Fails to meet height and weight standards after enrollment.
- c. Block 12 Demonstrated abilities will be completed using the following guidelines.
 - (1) Oral communication.
 - (a) The Instructor evaluates the student's overall speaking ability during the course. Speaking ability includes any oral communication, student-led instruction, formal oral presentations, issuing orders and directives, and student communications in the small group.
 - (b) "Superior" A rating that is given based on the following:
 - <u>1</u> Must receive a "Superior" rating from the cumulative average of the all student-led discussions, formal oral presentations, and physical training sessions conducted throughout the course.
 - 2 Cannot receive an "Unsatisfactory" on any presentations conducted throughout the course.
 - (c) "Satisfactory" A rating that is given based on the following:
 - Must receive a "Satisfactory" from the cumulative average of all student-led discussions, formal oral presentations, and physical training sessions conducted throughout the course.
 - 2 Must not receive more than one "Unsatisfactory" on any presentations conducted throughout the course.
 - (d) "Unsatisfactory" An overall "Unsatisfactory" rating is given based on the following:
 - 1 Must receive an "Unsatisfactory" on two or more of all student-led presentations conducted throughout the course.
 - 2 Must receive an "Unsatisfactory" on two or more of all formal oral presentations conducted throughout the course.

<u>3</u> If student receives two or more derogatory performance counseling for poor oral communication skills (i.e., excessive use of profanity, distinctiveness, or voice control).

(2) Leadership skills.

- (a) The Instructor evaluates the student's leadership abilities during formal leadership evaluations for garrison and field leadership positions, in ranks inspection, physical fitness training, and student led instruction. In addition, the Instructor evaluates the student's ability to influence others within the small group and class.
- (b) "Superior" A rating that is given based on the following:
 - 1 Must receive a "GO" while serving in a leadership position.
 - 2 Must receive a "GO" on all initial performance/written evaluations
 - 3 Must receive an overall "Superior" from the Instructor.
 - <u>4</u> Cannot receive any derogatory performance counseling for misconduct, derelict duty performance, or lack of motivation/apathy.
- (c) "Satisfactory" A rating that is given based on the following:
 - 1 Must receive a "GO" while serving in a leadership position
 - 2 Cannot receive more than one "NO GO" on any performance evaluations.
 - <u>3</u> Must demonstrate understanding of Be, Know, Do, IAW FM 6–22, *Military Leadership*.
- (d) "Unsatisfactory" A rating that is based on the following:
 - 1 Must receive an "Unsatisfactory" while serving in a leadership position.
 - 2 Cannot receive more than two "NO GO" on performance evaluations.
 - 3 Cannot receive more than two derogatory performance counseling for misconduct or derelict duty performance.
 - 4 A derogatory counseling regarding apathy, poor attitude, or failure to fully participate in training events will result in an automatic "Unsatisfactory" rating.

(3) Contribution to group work:

- (a) The Instructor evaluates the student's contribution to group work during the course.
- (b) "Superior" A rating that is given based on the following:
 - 1 Must consistently enhance training by sharing experiences.
 - 2 Cannot receive any derogatory performance counseling regarding class/group participation.
 - <u>3</u> Contributes above and beyond the level of fellow classmates.
- (c) "Satisfactory" A rating that given based on the following:
 - <u>1</u> Must receive no more than one derogatory performance counseling for poor class participation (i.e. disruptive behavior or lack of participation).
 - 2 Must actively participate in classroom discussion.
- (d) "Unsatisfactory" Given if students receive two or more derogatory performance counseling's for poor class participation (i.e. disruptive behavior, lack of participation, or failure to complete reading/homework assignments).

(4) Research Ability:

- (a) The Instructor evaluates the student's ability to effectively research material for student-led instruction and both written and oral presentations.
- (b) "Superior" A rating that is given if a student obtains a final grade point average (GPA) of 90.00 or higher and passes all initial written examinations.
- (c) "Satisfactory" A rating that is given if a student obtains a final GPA from 70.00 to 89.99 percent.
- (d) "Unsatisfactory" A rating given if a student fails an initial and subsequent retest on a written examination. This student must also receive two or more derogatory counseling statements for failure to complete reading/homework assignments or failure to prepare for classes.
- d. Student Release Students released from the 3rd Bde (CM), 102 Training Division at any time during the course will receive a rating on DA Form 1059 as follows:
 - (1) Block 11 (Performance Summary).
 - (a) No requirement exists for marking blocks for students administratively disenrolled from the course.

- (b) Students dismissed from the course for disciplinary or academic reasons will receive "Failed to Achieve Course Standards."
- (2) Block 12 (Demonstrated Abilities): Evaluation is possible dependent upon the time frame the student is released.
- (3) Block 13 (Academic Potential): Addresses if the student has demonstrated the academic potential for selection to higher-level schooling/training. This block strictly addresses the student's academic potential for other schooling/training. A rating of "NO" constitutes a referred report and comments must be specific and fully explained in block 14. Use "N/A" only if the evaluation is not possible, which is dependent upon the time frame if the student is released.
- (4) Block 14 (Comments) requires:
 - (a) A statement explaining the reason for student's release.
 - (b) A statement that item 12 does not apply to the report (except in cases of academic failure, where comments must support the unsatisfactory ratings given in item 14).

a. "DAC-RC Inquiry" is filled out:

- (1) When it is brought to the attention of the DAC-RC that a report rendered by one of their subordinates may be illegal, unjust, or otherwise in violation of DA Pam 623-3 or regulation (see AR 623–3). The DAC-RC will confine their inquiry to matters relating to the clarity of the evaluation report, the facts contained in the report, the compliance of this evaluation with policy, and procedures established by HQDA, and the conduct of the rated Soldier.
- (2) The DAC-RC does not have the authority to direct that an evaluation be changed; they may not use command influence to alter the honest evaluation of a leader/rate by a rating official. However, the DAC-RC may provide results from their DAC-RC inquiry to the rating chain. Policy and action requirements for the DAC-RC to process an inquiry are described in AR 623–3, chapter 6.
- b. Academic Report Appeals include the following considerations:
 - (1) An appellant who perceives that an evaluation report is inaccurate in some way has the right to appeal for redress to the appropriate agency. However, before actually preparing an appeal, an objective analysis of the report in question should be made.
 - (2) Local Staff Judge Advocate and S-1, or appropriate administrative personnel are also available to advise and provide assistance in the preparation of an appeal. AR 623-3,

section II, paragraphs 6–3 through 6–5, and table 6–1, provide guidance for a rated individual to request a Commander's Inquiry.

- (3) Be realistic in deciding whether or not to submit an appeal.
- (4) The weight accorded to evidence is critical to the success of an appeal. Appellants should carefully decide what evidence is needed to support claims, whether or not such evidence is available, and how to go about obtaining it. If, after considering the nature of a claim, an appellant still believes the evaluation report is inaccurate and evidence is available to support the argument, an individual should prepare and submit an appeal. These appeal procedures are outlined in AR 623–3 and DA Pam 623–3.

		L ACADEMIC EVALUA			DATE (YYYYMMDD)
1. LAST NAME - FIRST NA	CARLES OF THE REAL PROPERTY.	and produce the second and the control products and find the after control and the control and	2. SSN	3. GRAD	E 4. BR	5. SPECIALTY/MOSC
6. COURSE TITLE			7. NAME OF SCHO	OOL		8. COMP
9. THIS IS A REFERRED COMMENTS?	REPORT, DO	YOU WISH TO MAKE	10. DURATION OF	COURSE (Y		
YE:	S []	OV	From:		The	u:
11. PERFORMANCE SUM	MARY		12. DEMONSTRAT			
*a. EXCEEDED C	OURSE STAN	DARDS	a. WRITTEN C	OMMUNICAT ALUATED [The state of the s	SAT SUPERIOR
(Limited to 20)	% of class enro	lment)	b. ORAL COM	MUNICATION ALUATED [SAT SUPERIOR
b. ACHIEVED C	DURSE STAND	ARDS	c. LEADERSHIP SKILLS □ NOT EVALUATED □ UNSAT □ SAT □ SUPERIOR			
*c. MARGINALLY	ACHIEVED C	DURSE STANDARDS	d. CONTRIBUTION TO GROUP WORK			
*d. FAILED TO A	CHIEVE COUR	SE STANDARDS		ON OF STUDE		ARCH ABILITY
*Hating must b	e aupported by o	imments in ITEM 14.	A PARTY MARKET AND IN			by comments in (TEM 14)
13. HAS THE STUDENT D	EMONSTRATE	D THE ACADEMIC POTENTIA	AL FOR SELECTION	TO HIGHER I	EVEL SCHO	OOLING/TRAINING?
YES	NO.	N/A (A "NO" response m	ust be supported by	comments in F	TEM 14)	
		16 AUTHO	ENTICATION			
a. TYPED NAME, GRADE,	BRANCH, ANI		DATE (YYY	YMMDD) SI	GNATURE	
b. TYPED NAME, GRADE	BRANCH, ANI	TITLE OF REVIEWING OFFI	CER DATE (YYY	YMMDD) SI	SNATURE	
s. DATE (YYYYMMDD)		SIGNATURE OF RATED	SOLDIER			
DA FORM 1059, MAR	R 2006	PREVIOUS EDI	TIONS ARE OBSOLET	E		APD v1.00

SECTION I: DIRECTIONS TO THE ADMINISTRATOR (PROCTOR)

1. The Test Administrator is responsible for the test administration (prior to, during, and after the test).

2. Duties prior to the test period

- a. **Exams/Exam Material**. Collect and inspect the exam materials and ensure that sufficient number of exam folders (containing an exam booklet, AIMS answer sheets, and special material), scratch paper, pencils, and other testing materials, are on hand. The Test Administrator is responsible for the SECURITY OF EXAMS/EXAM MATERIAL while it is signed out from the MSCoE Test Control Office (TCO).
- b. **Test Facilities**. Ensure that students have sufficient space so they can work comfortably with their exam folders, scratch paper, and other testing materials. The testing room must be well lighted, properly heated/cooled, adequately ventilated, and free of excessive noise.
- c. Ensure that all Proctors know their duties and the testing procedures.
- d. Place all required testing materials except the exam booklets at each desk.
- e. On an upper corner of the chalkboard, place course name, class number, names of Test Administrator/Proctors, and the six-digit AIMS Test number.
- f. Elsewhere on the chalkboard, place:

TIME START	HRS/MIN.
TIME STOP	_ HRS/MIN.
TIME REMAINING _	HRS MIN
As of	

3. Duties during the test period

- a. Unauthorized personnel will <u>NOT</u> be permitted to enter the testing area. Student's identity must be verified prior to taking the examination. This can be accomplished either by visually looking at each student if you know them or by checking their individual picture-identification cards.
- b. **Issue Exam**. After the students have arrived and are seated, issue exam folders to each student before testing. The Test Administrator must ensure the CORRECT folders are issued. The Test Administrator will state: "PLEASE KEEP THESE EXAM FOLDERS

CLOSED UNTIL EVERYONE HAS A COPY AND I CAN TAKE YOU THROUGH THE INSTRUCTIONS."

- c. **Brief Students**: After issuing the exam folders, the Test Administrator must brief the students on test site procedures. The Test Administrator will read verbatim to the students the INSTRUCTIONS TO STUDENTS (Section II of this TAG).
- d. **Testing Times**: Record the starting and stopping times where all students can see them. Update the time remaining on the chalkboard periodically during the test period. When one-half of the test periods have elapsed, the Test Administrator will say, "ATTENTION. YOU HAVE XX MINUTES IN WHICH TO FINISH YOUR EXAM." The Test Administrator must give a similar warning verbally when there are 15, then 5 minutes remaining in the test period.
- e. **Monitor Testing**: At least one Proctor will monitor Students taking the test at all times (more than 20 students will require two Proctors). Maintain no talking and movement discipline.
- f. Students are allowed to leave the test room one at a time to use the latrine or as deemed necessary. Before leaving, however, they must notify a Proctor. No student will be permitted to leave the test room for any reason other than those mentioned above, and the Proctor will collect the student's exam materials.
- g. The Test Administrator may answer questions of a general nature concerning test procedures. Questions about specific test questions should be answered with, "DO THE BEST YOU CAN; I CANNOT HELP YOU WITH THAT QUESTION."
- h. Instruct students to stop at the end of the test period.

4. Duties after the test period

- a. **Collect Materials**: When finished with the exam, the student should turn in all testing materials to the Test Administrator or Proctor, including scratch paper.
- b. **Inventory Exam Materials**: The Test Administrator will inventory all exam folders containing booklets and exam materials for completeness and accountability. Ensure that exam folders are in numerical order.
- c. **Inspection**: The Test Administrator will ensure that in exam answer sheets:
 - (1) All identifying information blocks have been filled in correctly on the AIMS answer sheet (Pay particular attention to the markings of SSN AND TEST NUMBER).
 - (2) All erasures are clean and thorough.
 - (3) No stray marks appear on the AIMS sheet and that all questions have been answered.

- d. Ensure all marks have been erased completely from training aids that were used (e.g., maps).
- e. When satisfied that the above actions have been accomplished, dismiss the students.
- f. Hand-carry all AIMS answer sheets to Test Office for machine grading and exam item analysis. The Test Office representative will notify the person delivering the exams when the scanning is completed and ready for pickup.
- g. Turn-in all exam folders, proctor packets, and answer sheets to the Test Office immediately after the exam critique.
 - i. If there are any questions on student reclama procedures, refer them to their Instructor

SECTION II: INSTRUCTIONS TO STUDENTS

(TO BE READ VERBATIM BY THE TEST ADMINISTRATOR)

- 1. Please DO NOT open the Exam folders until I have read to you the following instructions.
- 2. You should have in your possession a #2 pencil, an exam folder containing a copy of the exam booklet, an AIMS answer sheet, and any needed special exam materials.
- 3. Use a black, #2, lead pencil only. <u>DO NOT</u> use ink or ball point pen.
- 4. Orient your AIMS answer sheet so that the words AIMS ANSWER SHEET are in the top right corner.
- 5. In the upper right corner of the AIMS answer sheet, print the three-digit, bolded portion of the exam booklet number that is located on the label in the upper right corner of the exam folder (e.g., 013).
- 6. On the AIMS answer sheet, print your name, (LAST, FIRST, MI) rank, course, and class in their corresponding space.
- 7. Print your social security number below the blocks labeled Social Security Number. Print one digit in each block only. <u>DO NOT</u> leave a space between digits. Blacken the circle in each column that contains the digit you have placed in the block above.
- 8. Print the six-digit AIMS Test number below the blocks labeled Test Number. Print one digit in each block only. <u>DO NOT</u> leave a space between the digits. Blacken the circle in each column that contains the digit you have placed in the block above. The Test Number is [VERSION A] 000000, [VERSION B] 000001 (only as an example; since each test will be different).
- 9. <u>DO NOT</u> mark in "Page No." block or the block marked "Instructor Use Only."

- 10. Mark only one correct response for each question on the AIMS answer sheet. Blacken the circle that corresponds with your response. When more than one response appears to be correct, choose the response that best answers the question. Multiple responses per question will be scored as a blank response and graded as an incorrect response. Your grade is based on the number of correct responses.
- 11. Are there any questions on how to fill out the AIMS answer sheet, or on how to indicate your responses on the AIMS answer sheet?
- 12. Page check your exam booklet; there should be a Title/Cover page and pages EA-1 through EA-10 (EA or EB indicates versions A or B). The questions are numbered 1 through 50 (only as an example, since each test will be different). Ensure that your exam booklet/exam materials have not been marked on.
- 13. <u>DO NOT</u> make any marks in the exam booklet. After completing the exam, check your exam booklet and erase all stray pencil marks.
- 14. You may leave the room to go to the latrine or any reason deemed appropriate by the Proctor. You must receive permission from the Test Administrator or Proctor by raising your hand. You will <u>NOT</u> take anything with you. Close the exam booklet with the AIMS answer sheet and exam inside, and drop it off with the proctor once you have permission to leave.
- 15. If you must leave the room for a reason other than stated above, your exam will be terminated, and you will retest at a later date.
- 16. Tests are open book unless stated otherwise. You will be allowed to use references and/or class notes. Additionally, international military students may use their dual-language dictionary.
- 17. You must not ask for or accept assistance from another student. You must not give or offer to give help of any sort to another student. If you are observed using or attempting to acquire unauthorized material or assistance, your exam booklet and answer sheet will be collected, your exam will be terminated, and you will be subject to administrative and/or disciplinary action IAW the course Student Evaluation Plan (SEP) and APPENDIX 3 to the SEP.
- 18. If you have any questions during the test, raise your hand and I will come to you. I will only be able to answer general administrative questions about the test. Remain seated throughout the test.
- 19. You will have ___ minutes to finish the ____ Test, and ___ minutes for all other tests (each test will be different). If you are an international student in the class, you will have 45 additional minutes IAW the course SEP (this time frame is only an example; each test may be different). When one-half of the test period has elapsed, I will inform you of the time remaining by saying, "ATTENTION. YOU HAVE 45 MINUTES IN WHICH TO FINISH YOUR TEST." I will give a similar warning 15 and 5 minutes before the end of the testing period.

- 20. When you have completed the test, check your AIMS answer sheet to ensure that you have selected a response for each question. Then turn all exam materials in to the Proctor, place a new AIMS answer sheet in with the exam booklet, quietly gather up your personal effects, and leave the room. You may NOT re-enter the room until the test is completed. DO NOT discuss this test with other students of other classes. It is your duty to report any observation of a student providing exam information to another student of your class or another class.
- 21. You must make a score of 70 % to pass this test.
- 22. A test critique will be conducted directly following the completion of the exam when all material has been gathered. During the exam critique, you may <u>NOT</u> have any personal material (e.g., paper, books, pencil/pen, etc.) on your desk. You may <u>NOT</u> make a record of your exam answers in any format.
- 23. You will get your exam results after the AIMS answer sheets have been electronically scanned and the grades posted to the grade books.
- 24. A student reclama may be submitted after the exam grades have been returned. The procedure is explained in the SEP. If you have any questions about Student Reclamas, see your Instructor.
- 25. Are there any questions about the test instructions?
- 26. When I say, "Begin," turn the page and begin the test.

TEST ADMINISTRATION CHECKLIST

Coi	urseClassTest Administrator(s)		
Tes	rt TitleDate Given		
Loc	cation of ObservationNO. of Students (USA/IMO)		
of I	neduled Time Scheduled Time Total Time of Examination of Critique observation		
	Was the room prepared for test administration (environment, start/stop/test number on board)?	YES	NO
2.	Were #2 black pencils issued to students?	YES	NO
3.	Did the Test Administrator read instructions verbatim?	YES	NO
4.	Did the administrator instruct students how to enter correct name, Social Security number, AIMS test number, exam booklet serial number, course and class info, and any other special codes on the AIMS answer sheet?	YES	NO
5.	Did the administrator instruct students to mark only one correct answer for each question?	YES	NO
6.	Did the administrator instruct students how to mark answers on the answer sheet?	YES	NO
7.	Did the administrator do a page check and question check with the students?	YES	NO
8.	Did the administrator instruct the students NOT to make any stray marks on the exam booklets?	YES	NO
9.	Did the administrator instruct students on the procedures and consequences of leaving the room prior to test completion?	YES	NO
10.	Did the administrator instruct students concerning the use of references, materials, and exam aids?	YES	NO
11.	Did the administrator inform students that they may <u>NOT</u> seek or accept assistance from other students; may <u>NOT</u> give, offer, or in any way help other students; or they will be subject to disciplinary action?	YES	NO
12.	Did the administrator inform students of the minimum passing score?	YES	NO
13.	Did the administrator inform students of the time allotted for the test?	YES	NO
14.	Did the administrator explain procedures for turning in test materials?	YES	NC
15.	Did the administrator inform students where and when the exam critique would be conducted?	YES	NO
16.	Did the administrator inform students how and when exam results would be available?	YES	NO
17.	Did the administrator ask if there were any questions before starting the test?	YES	NO

Annex B (Test Administration Guide) to 031-74D2/3/4 (T) CBRN Transition Course Cl	Annex B	(Test Administration	Guide) to 031-74D2/3/4 ((T)) CBRN '	Transition	Course	CN
---	---------	----------------------	-------	---------------------	-----	----------	------------	--------	----

18.	Did the a	administrator issue the order to "tr	urn the page and beg	gin the test?"	YES	NO
19.		5 minutes before the end of the tere the remaining time? If not, why			YES	NO
20.	After the	e test, did the administrator correc	etly account for all ex	xam material?	YES	NO
21.	After the filled-in	e test, did the administrator verify?	that all answers wer	re properly	YES	NO
<u>Co</u> 1	nments:	Time Exam Started Time 1 st IMS Finished	_ Time 1 st Student F _ Time Last Studen	Finished nt Finished		
Tes	t Proctoi	r's initials (which means that th	e Test Control Offic	icer reviewed this checklist):		
	t Control rm revised	Officer's/Representative 01/12/00)		Date		

TEST ADMINISTRATOR BE'S

BE PREPARED

Setup test site

Check that test materials and personnel are present

Know the test and instructors

BE PRECISE

Standardize test instructions, situation, and scoring

Ensure exact timing of test(s)

Conduct test critique

BE ALERT

Monitor environmental conditions.

Observe personal conditions of students

Note causes of test interruptions

Notice cheating or other potential testing problems

BE FAIR

Provide only authorized assistance

Provide equal assistance to all students

Score tests, not students

SCORING, RETEST, AND ACADEMIC FAILURE

Follow the procedures listed below:

- 1. **Scoring**: Grade all students IAW test answer keys.
- 2. **Retest**: Administer one retest after remedial training. If you used version A for the initial test, use version B for the retest and vice-versa.
- 3. **Academic Failures**: Refer to your local SOP.

STUDENT RECLAMA PROCEDURES

Reclama procedures are explained in APPENDIX 4.

Required References & Student Packing List

Required References

Reference	Title	Date:
AR 385-24	The Army Radiation Safety Program	MAR 09
AR 25-50	Preparing and Managing Correspondence	JUN 02
AR 27-10	Military Justice	NOV 05
AR 50-5	Nuclear Surety	AUG 00
AR 50-6	Chemical Surety	JUL 08
AR 200-1	Environmental Protection and Enhancement	DEC 07
AR 350-1	ARMY TRAINING AND LEADER DEVELOPMENT	DEC 09
AR 600-9	Army Weight Control Program	NOV 06
AR 600-20	Army Command Policy	APR 08
CFR Title 10	Nuclear Regulatory Commission	2006
DA PAM 40-18	Personnel Dosimetry Guidance and Dose Recording Procedures for Personnel	JUN 95
	Occupationally Exposed to Ionizing Radiation	
DA PAM 50-5	Nuclear Accident and Incident Response and Assistance (NAIRA) Operations	MAR 02
DA PAM 50-6	Chemical Accident or Incident Response and Assistance (CAIRA) Operations	MAR 03
DA PAM 200-1	Environmental Protection and Enhancement	JAN 02
DA PAM 385-61	Toxic Chemical Agent Safety Standards	DEC 08
DA PAM 600-67	Effective Writing for Army Leaders	JUN 86
DA PAM 710-2-1	Using Unit Supply System (Manual Procedures)	DEC 97
DA PAM 738-751	Functional Users Manual for the Army Maintenance Management System	MAR 99
DOD 3150.8-M	Nuclear Accident Response Procedures	DEC 99
DOD 4715.6-R	Low-Level Radioactive Waste Disposal Program	JAN 01
ERG	Emergency Response Guide (2008)	2008
FM 1-02	Operational Terms and Graphics	SEP 04
FM 3-0	Operations	FEB 08
FM 3-11	MTTP for CBRN Defense Operations	MAR 03
FM 3-11.3	MTTP for CBRN Contamination Avoidance	FEB 06
FM 3-11.4	MTTP for NBC Protection	JUN 03
FM 3-11.5	MTTP for CBRN Decontamination	APR 06
FM 3-11.9	Potential Military Chemical/Biological Agents and Compounds	JAN 05
FM 3-11.19	MTTP for NBC Reconnaissance	JUL 04
FM 3-11.21	MTTP for CBRN Consequence Management Operations	APR 08
FM 3-11.22	Weapons of Mass Destruction Civil Support Team TTPs	DEC 07
FM 3-11.34	MTTP for Installation CBRN Defense	NOV 07
FM 3-11.86	MTTP for Biological Surveillance	OCT 04
FM 3-21.5	Drill & Ceremonies	JUL 03
FM 3-21.8	Infantry Platoon and rifle Squad	MAR 08
FM 5-0	Army Planning and Orders Production	MAR 10
FM 6-0	Mission Command: Command and Control of Army Forces	AUG 03
FM 8-284	Treatment of Biological Warfare Agent Casualties	JUL 00
TC 3-22.20	Physical Fitness Training	MAR 10
FM 6-22	Army Leadership	OCT 06
GTA 03-06-008	CBRN Warning and Reporting System.	Nov 07
GTA 05-02-012	Coordinate Scale And Protractor	OCT 05
JWARN	NBC-Analysis Software Users Manual	DEC 05
3 rd BDE SOP	3 rd Bde (CM), 102 Training Division /SOP	MAR 10
MANUAL-MCM	Manual for Courts-Martial United States (2005 Edition)	2008
MEMORANDUM	Memo for the Deputy Assistant Combatant Command	2011

NFPA 472	Destruction Incidents	
NFPA 473	Competencies for EMS Personnel Responding to Hazardous Materials/Weapons of Mass Destruction Incidents	2008
NUREG-1556	Consolidated Guidance About Materials Licenses, Vol. II	NOV 01
PHS 2016	Radiological Health Handbook - Public Health Service Publication	JAN 70
ST 11-7010-331-12&P	Application User's (MAU) Course	
ST 3-90.15	TTPs for Tactical Operations Involving Sensitive Sites	DEC 02
TTP ABCS-MCS-6333 Maneuver Control System (MCS) Workstation, Version 6.3.3.3, Mission Application User Shared Individual Tasks		JUN 04
TB 11-6665-364-10	Radiac Set AN/UDR-13 Operating Instructions	AUG 98
TB 11-7010-326-10-1	Operators Pocket Guide for FBCB2 Version 3.5.5 Computer	FEB 04
TB 11-7010-331-10-1	Tachnical Rullatin, Systam Usar's Manual (SUM), For the Manauver Control Systam	
TB 43-0116	Identification of Radioactive Items in the Army	APR 98
TB 43-0137	Transportation of US Army Radioactive Items, Revised	NOV 02
TB 43-0197	Instructions for Safe Handling, Maintenance, Storage, and Transportation of Radioactive Items	JAN 05
TB 43-0255	Disposition/Disposal Information for CECOM Radioactive Commodities	OCT 98
TM 1-1500-335-23	Non-Destructive Inspection Methods	OCT 97
TM 3-4230-229-10	Operator's Manual for Decontaminating Kit, Skin: M291	OCT 89
TM 3-4230-236-10	Operator's Manual for Decontamination System, Sorbent: M100	JUN 01
TM 3-4240-346-10	Operator's Manual for Chemical-Biological-Mask: Field M40A1/M42A2	AUG 10
TM 3-4230-349-12&P	Operator and Unit Maintenance Manual for Protection Assessment Test System (PATS):	
TM 3-6665-307-10	M256/256A1 Chemical Agent Detector Kit	SEP 85
TM 3-6665-311-10	Paper, Chemical Agent Detector: M9	AUG 98
TM 3-6665-321-12&P	Operator's and Unit Maintenance Manual for M22 Alarm, Chemical Agent Automatic	MAR 98
TM 3-6665-342-10	Nuclear-Biological-Chemical Reconnaissance System (NBCRS) FOX XM93	APR 95
TM 3-6665-343-10	Operator's Manual for Improved Chemical Agent Monitor	FEB 04
TM 3-9905-001-10	Operator's Manual for Sign Kit, Contamination	AUG 82
TM 10-8415-220-10	Operator Manual for Joint Service Lightweight Integrated Suit Technology (JSLIST) Chemical Protective Ensemble	JUL 08
TM 10-8415-233-12&P	Operator's and Unit Maintenance Manual for Improved Toxicological Agent Protective (ITAP) Ensemble	AUG 04
TM 11-6665-251-10	Operator's Manual for Radiac Set AN/VDR-2	MAR 88
TM 11-6665-236-12	Operators Organizational Maintenance Manual for Radiac Set AN/PDR-75	JUN 95
TM 11-6665-364-12	Operator's and Unit Manual for Radiac Set AN/UDR-13	FEB 02
TM 11-6665-365-12	Operator's and Unit Maintenance Manual including Repair Parts and Special Tools List Radiac Set AN/PDR-77	FEB 95
TM 11-7010-326-10	Technical Manual for Force XXI Battle Command Brigade-and-below (FBCB2)	DEC 09
TB 11-7010-331-10-1	Technical Manual, Operator and Unit Maintenance Manual (Including Repair Parts and Special Tools List) For The Maneuver Control System (MCS)	OCT 05
TM 11-7010-345-12&P	Interactive Electronic Technical Manual (IETM) for the Maneuver Control System	MAR 03
TSI 1980132	M41 Operators Manual for Protective Mask Fit Validation System	MAR 97
NIOSH NO 2005-149	NIOSH Guide to Chem Hazards	SEPT 2007

Student Packing List

Item#	Item Name	Quantity
1	Bag, Barracks (Optional)	2 ea
2	Bag, Duffel	1 ea
3	Belt, web waist, ACU	2 ea
4	Beret, Black	2 ea
5	Boots, Tan ACU or Combat Black	2 pr
6	Brassier (Female Only)	7 ea
7	Buckle, ACU	1 ea
8	Calculator Scientific (TI-30 minimum)	1 ea
9	Cap (IPFU)	1 ea
10	Cap, Patrol	1 ea
12	Coat, ACU/BDU C/W (Field Jacket), or Goretex	1 ea
13	Coat, All Weather	1 ea
14	Coat, ACU	2 ea
15	Compass, Drafting (Optional)	1 ea
16	Computer/Laptop (Optional)	1 ea
17	Ear Plugs w/case	1 pr
18	Flashlight, Gray, Cone w/Batteries	1 ea
19	Gloves, Black	1 pr
20	Gloves, Shell	1 pr
21	Glove, Inserts	2 pr
22	Identification Card, Military	1 ea
23	Identification Tags, Military, w/chain	1 ea
24	Markers, Map	1 pk
25	Panties (Female Only)	7 ea
26	Shoes, Athletic (Running Shoes)	1 pr
27	Shoes, Shower	1 pr
28	Socks, Wool	7 pr
29	Sweat Band, Kevlar	1 ea
30	Sweat Pants, Army Black (IPFU)	1 ea
31	Sweat Shirt, Army Gray (IPFU)	1 ea
32	T-shirt, Army Gray (IPFU) Long Sleeve	2 ea
33	T-shirt, Army Gray (IPFU) Short Sleeve	2 ea
34	Towel, Brown	4 ea
35	Trouser, ACU	2 ea
36	Trucks, Athletic Army Black (IPFU)	2 ea
37	Undershirt, Tan	7 ea
38	Underwear, Brown or White (Male Only)	7 ea

Annex C (Required References and Packing List) to 031-74D2/3/4 (T) CBRN Transition Course CMP